TEAC_®



SERVICE MANUAL

R-888X/V-850X/V-750

Stereo Cassette Deck

5704026600

SPECIFICATIONS

仕 様

Notes:

- 1. Improvements may result in changes in specifications.
- 2. OdB is referenced to 0.775 V in this manual.
- 3. Specifications were determined using metal tape except as note (*).

R-888X

Track System Heads

4-Track, 2-Channel Stereo 4:2 Erase, and 1 Record and

1 Playback (Rotary)

Type of Tape

Cassette tape C-60 and C-90 (Philips type)

Tape Speed

4.76 cm/sec. (1-7/8 ips)

Motors

3:1 DC Servo motor (for capstan drive)

1 DC motor (for reel drive)

1 DC motor (for ancillary control)

Wow and Flutter (WRMS) 0.029% Frequency Response (Overall, -20 dB)

> 20 - 21.000 Hz Metal Tape $(25 - 20,000 \text{ Hz } \pm 3 \text{ dB})$ 20 - 20,000 Hz CrO₂ Tape $(25 - 19,000 \text{ Hz } \pm 3 \text{ dB})$ 20 - 18,000 Hz Normal Tape (25 - 17,000 Hz ±3 dB)

Signal-to-Noise Ratio (Overall)

60 dB (3% THD Level, Weighted) 70 dB (Dolby B In, over 5 kHz), 80 dB (Dolby C In, over 1 kHz), 92 dB (dbx In, at 1 kHz)

Dynamic Range 110 dB (dbx in, 1 kHz Peak Level) Fast Winding Time Approximately 70 seconds for C-60

Inputs

Line: 87 mV, 40k ohms

Outputs

Line: 0.43 V for load impedance of 50k ohms or

more

Headphones: 2 mW (8 ohms)

Power Requirements

100/120/220/240 V AC, 50/60 Hz

(General export models)

120 V AC, 60 Hz (U.S.A./Canada) 220 V AC, 50 Hz (Europe) 240 V AC, 50 Hz (U.K./Australia)

100 V AC, 50/60 Hz (Japan)

Power Consumption

Dimensions (W x H x D) See Fig. 1-1

27 W

Weight

6 kg (13-4/16 lbs) net

CAUTION

△ Parts marked with this sign are safety critical components. They must always be replaced with identical components refer to the appropriate parts list and ensure exact replacement.

- Dolby Noise Reduction System manufactured under license from Dolby Laboratories Licensing Corporation.
 - "Dolby" and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation.
- dbx Noise Reduction system made under license from dbx, Incorporated. The name "dbx" and the dbx symbol are trademarks of dbx, Incorporated.

注

- 1. 仕様は改善のため、予告なく変更することかりります。
- 2. 本マニュアルの0dBは0.775Vを基準としています。
- 3. 仕様は特に表示した項目を除き、メタル・テープを使用し て測定したものです。

V-850X/V-750

Track System

4-Track 2-Channel Stereo

Heads

3: 1 Erase, 1 Record and 1 Playback

(Combination)

Type of Tape

Cassette tape C-60 and C-90 (Philips type)

Tape Speed

4.76 cm/sec. (1-7/8 ips)

Motors

3: 1 DC Servo motor (for capstandrive)

1 DC motor (for reel drive) 1 DC motor (for ancillary control)

Wow and Flutter (WRMS) 0.03% Frequency Response (Overall, -20 dB)

20 - 21,000 Hz

 $(25 - 20,000 \text{ Hz } \pm 3 \text{ dB})$, Metal Tape

20 - 20,000 Hz

 $(25 - 19,000 \text{ Hz } \pm 3 \text{ dB}), \text{CrO}_2 \text{Tape}$

20 - 18,000 Hz

 $(25 - 17,000 \text{ Hz } \pm 3 \text{ dB})$, Normal Tape

Signal-to-Noise Ratio (Overall)

60 dB (3% THD Level, Weighted) 70 dB (Dolby B NR in, over 5 kHz), 80 dB (Dolby C NR in, over 1 kHz), 92 dB (dbx NR in, 1 kHz) (V-850X)

Dynamic Range 110 dB (dbx NR in, 1 kHz, Peak Level) (V-850X)

Fast Winding Time Approximately 80 seconds for C-60

Inputs

Line: 87 mV, 40k ohms

Microphone: 0.35 mV/-67 dB (600 ohms or more)

Outputs

Line: 0.43 V for load impedance of 50k ohms or more

Headphones: 2 mW (8 ohms)

Power Requirements

100/120/220/240 V AC,50/60 Hz

(General export model)

120 V AC, 60 Hz (U.S.A./Canada) 220 V AC, 50 Hz (Europe) 240 V AC, 50 Hz (U.K./Australia) 100 V AC, 50/60 Hz (Japan)

Power Consumption 23 W

Dimensions (W x H x D) See Fig. 1-1

Weight

5.8 kg (12-13/16 lbs.) net (V-850X) 5.5 kg (12-2/16 lbs.) net (V-750)

注 意

▲印は安全重要部品です.交換する時は必ずティアック指 定の部品を使用してください.

- ●ドルビーノイズリダクションシステムは、ドルビー研究 所からの実施権に基づき製造されています.
- ●ドルビー及び DDは、ドルビー研究所の登録 商標です.
- dbx およびdbx マークはdbx インコーポレーテッドの登 録商煙です
- ●dbx システムはdbx インコーポレーテッドの実施権に基 づいて製造されています.

3 PARTS LOCATION

部品配置図

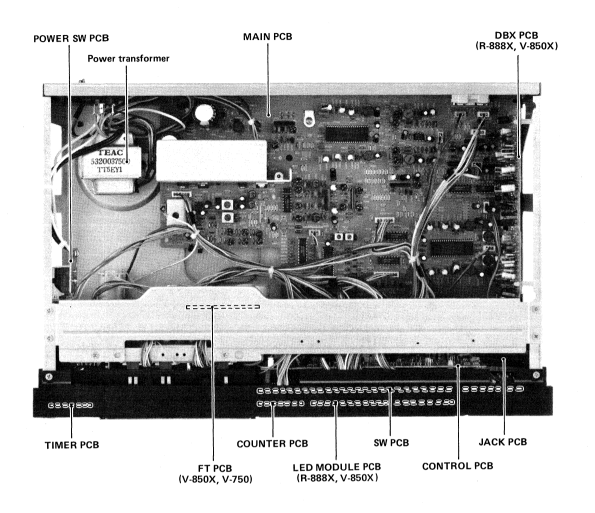


Fig. 3-1 Top view 上面図

2 REMOVAL OF EXTERNAL COMPONENTS

外装部品の外し方

Disassemble in number-order 番号順に外して下さい

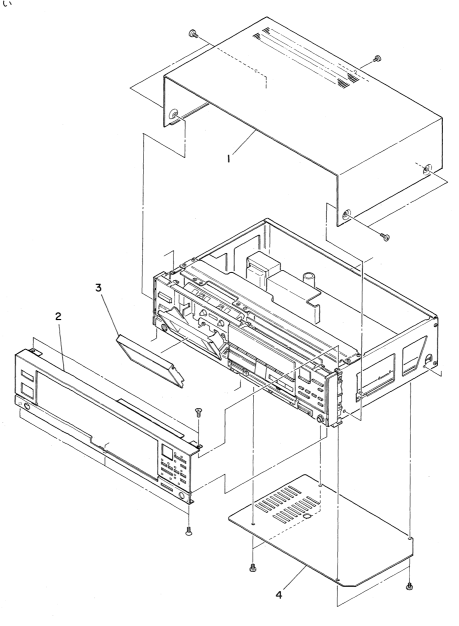
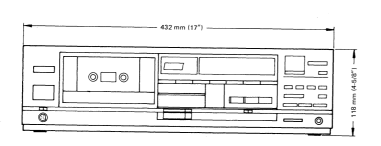


Fig. 2-1



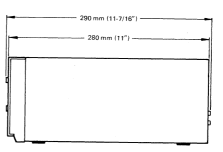


Fig. 1-1

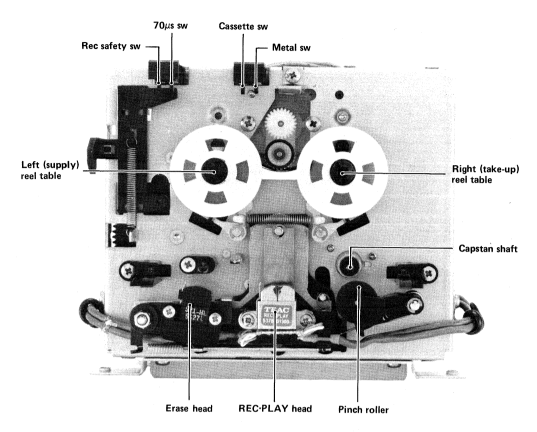


Fig. 3-4 Transport front view トランスポート前面図 (V-850X/V-750)

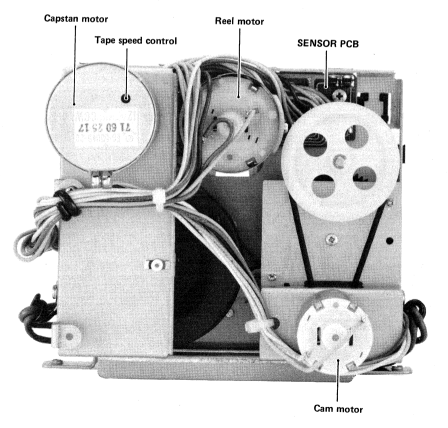


Fig. 3-5 Transport rear view トランスポート後面図(V-850X/V-750)

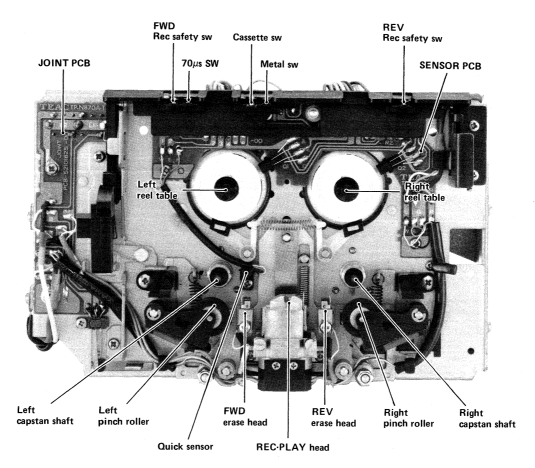


Fig. 3-2 Transport front view トランスポート前面図 (R-888X)

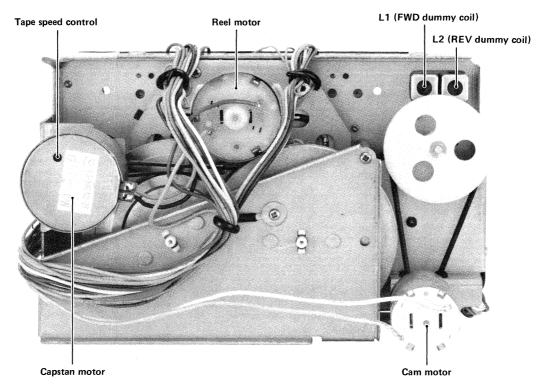


Fig. 3-3 Transport rear view トランスポート後面図 (R-888X)

R-888X head check jig B head check jig A (5736006700) (5736006600) (\circ) START FWD erase head REV erase head \odot Erase Head Height Adjustment (Using Jigs) 1. Connect the deck to test equipment as shown in REC.PLAY Fig. 4-2. 2. Insert the head check jig A into the cassette holder. head Close the holder then push the jig in firmly. 3. Check, in FWD play*, height of FWD erase head's tape guide using head check jig B. If needed, adjust by turning nut A. Fig. 4-4 Head height adjustment 4. Similarly, check REV erase head in REV play*. If needed, adjust by turning nut B. 5. Repeat steps 3 and 4 until both requirements are * Pushing up the cassette switch (Fig. 3-2), place in play mode. Keep the switch pushed up during adjustments. REC·PLAY Head Height Adjustment 1. Check, in FWD play*, height of REC·PLAY head's tape guide using head check jig B. Replace spacers below screws C and D with thinner 2. In REV play*, check it also. (thicker) ones. (For both C and D, the same number of spacers having same thickness should be added · In both FWD and REV, or substracted). higher (lower). Tape quide height? Description Thickness | Parts Number 5800595000 · In both FWD and REV, the head check jig B can just Spacer A 0.1 mm pass smoothly between the edges of the guide. Spacer B 0.2 mm 5800595100 5800595200 0.28 mm Spacer C · Between FWD and REV, relative height is reversed REC·PLAY Head Spacers (ex.: higher in FWD, lower in REV). REC-PLAY Head Azimuth Adjustment 1. Playing a MTT-150 tape in the FWD or REV direction, check that the phase relationship between L-ch and R-ch is within 45°. 2. Playing 10 kHz section of a MTT-356 or MTT-256 tape in the forward direction, adjust screw $\ensuremath{\mathsf{E}}$ so that phase relationship becomes 0°. 3. In REV play, make the same adjustment with screw F. More than 45° How many degrees was screw(s) in steps 2 and 3 turned? Less than 45° Tape Path Adjustment Playing MTT-902 mirror tape in FWD and REV, check the following contents. · Curling occurred Erase Head Height Adjustment (Using Tape) · Visible Using MTT-902 tape, correct by repeating tape guide · Is there tape curling at each tape guide? · Not touching height adjustments between FWD erase head in FWD · Is the head core (silver) of the REC·PLAY head play and REV erase head in REV play. visible from the tape edge? Adjust screw A for FWD erase head, screw B for REV erase head. No curling · Not visible

· Touches

COMPLETED

4 MECHANICAL ADJUSTMENTS AND CHECKS

機構部の調整と確認

4-1 PINCH ROLLER PRESSURE

- While pushing up the cassette switch with the cassette holder shut (Fig. 3-3, 3-5), place in forward play mode. Keep the cassette switch pushed up during measurement.
- 2. Hook a spring scale to the right pinch roller arm.
- Pull the scale in the direction shown by the arrow until there
 is sufficient force to separate the pinch roller from the right
 capstan shaft, and then allow the pinch roller to slightly touch
 the capstan shaft again.
- Read the scale when the pinch roller just starts to rotate. The readings should be as specified below.

Specification:

R-888X 380 g \sim 480 g (13.4 oz \sim 16.9 oz) $\frac{V-850X}{V-750}$ $\left. \begin{array}{c} 400 \text{ g} \sim 500 \text{ g} \text{ (14.1 oz} \sim 17.6 \text{ oz)} \end{array} \right.$

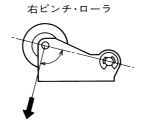
Repeat the above procedure with the exceptions of reverse play mode and left pinch roller. (R-888X)

4-1 ピンチ・ローラ圧着力

- 1. カセット・ホルダを閉じた状態で、カセット・スイッチ (Fig.3-3,5)を上方に押して、FWDプレイ・モードにする。 測定中、カセット・スイッチは上方に押し続けること。
- 2. 右ピンチ・ローラ・アームにバネ秤を掛ける。
- 秤を右ピンチ・ローラの回転が止まるまで図示の方向に引張った後、ピンチ・ローラが再びキャプスタン・シャントに接触するように徐々に戻す。
- 4. 右ビンチ・ローラが回りはじめるときの値を読む。 規格値; R-888X-380g~480g V-850X/V-750-400g~500g
- 左ピンチ・ローラもREVプレイ・モードで同様に測定する。
 規格値は上記と同じ。(R-888X)



Measure when in REV play REVプレイ時に測定



right pinch roller

Measure when in FWD play FWDプレイ時に測定

Fig. 4-1 Pinch roller pressure measurement ピンチ・ローラ圧着力測定

4-2 TAPE PATH ADJUSTMENT

Note: The following special tools and tapes are required for this section.

Head check jig A (P/N 5736006600) Head check jig B (P/N 5736006700)

MTT-150 test tape (for Dolby level calibration)

MTT-356 (or MTT-256) test tape (for frequency response check)

MTT-902 mirror tape (C-90 type)

4-2 テープ走行調整

注:この調整を行うためには次の治具,テスト・テープが必要です。

ヘッド治具A (P/N: 5736006600)

ヘッド治具B (P/N: 5736006700)

MTT-150 テスト・テープ(ドルビー・レベル・セット用) MTT-356 (又はMTT-256) テスト・テープ(周波数特性測

定用)

MTT-902 ミラー・テープ (C-90型)

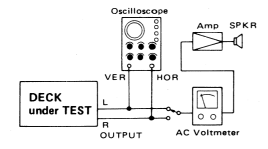


Fig. 4-2 Test setup for azimuth adjustment アジマス調整接続

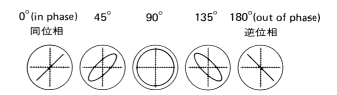


Fig. 4-3 Confirming phase relationship 位相関係図

R-888X ヘッド治具B ヘッド治具A (5736006700) (5736006600) スタート Ð FWD用消去ヘッド \odot REV用消去ヘッド 消去ヘッド高さ調整(治具使用) 1. Fig.4-2のようにデッキを接続する。 2. カセット・ホルダにヘッド治具Aを装てんする。 録・再ヘッド **②** 装てん後、ヘッド治具Aを確実に内側へ押す。 3. ヘッド治具Bを用いてFWDブレイ時*に於けるF-WD用消去ヘッドのガイド高さを確認する。 調整はナットAで行なう。 4. 同様にREVプレイ時*に於けるREV用消去ヘッド のガイド高さを確認する。 Fig. 4-4 ヘッド高さ調整 調整はナットBで行なう 5.3,4項を満足させるまで繰り返す。 *カセット・スイッチ(Fig.3-2)を上方に押して、プレイ・モードにする。 ブレイ・モード中、スイッチは上方に押し続けること。 録・再ヘッド高さ調整 1. ヘッド治其Bを用いてFWDブレイ時*に於ける 録・再ヘッドのガイド高さを確認する。 ネジC,Dの下のスペーサを板厚の薄い(厚い)もの 2. 同様にREVプレイ時*も確認する に取換える。 (C,D共同じ厚さのものを同枚数増減すること。) FWD,REV共 高い(低い)場合 名 称 別さ 品番 ガイド高さは? スペーサA 5800595000 0.1mm ・FWD,REV共ヘッド治具Bがガイ スペーサB 5800595100 0.2mm ド溝に完全に入る。 0.28mm スペーサC 5800595200 义は 録・再ヘッド用スペーサ ·FWD.REVで高さが逆の場合 (例:FWD時高い, REV時低い) 録・再ヘッド・アジマス調整 1. テスト・テープMTT-150をFWD方向叉はREV方 向にプレイして、L-chとR-chの位相差が45°以内 であるかどうか確認する。 2. テスト・テープMTT-356又はMTT-256の10kHz 区分をFWD方向ヘブレイして、位相が0°になる ように調整ネジEを回す。 3. 同様にREVプレイ時の位相調整を調整ネジFで行 なう。 45°以上 上記2,3項でネジをどの位回転したか? 45° DITS テープ走行調整 MTT-902ミラー・テーブをFWD及びREVでブレイ させ下記を確認する。 ・カールする 消去ヘッド高さ調整(テーブ使用) MTT-902テープを走行させて,FWDプレイ時の 見える 各テーブ・ガイドでテープがカールしないか? 接しない FWD用消去ヘッド・ガイド高さ調整とREVブレイ ・録・再ヘッドのコア(銀色)がテーブよりはみ出 時のREV用消去ヘッド・ガイド高さ調整を繰り返し して見えないか? て不良を修正する。FWD用消去ヘッドはネジAで、 REV用消去ヘッドはネジBで調整を行なう。 ・カールしない ・見えない 様する 完了

V-850X/V-750

- Turn the azimuth adj. screw so that observing by eye the REC. PLAY head becomes parallel with the mechanism chassis as far as possible.
- 2. Press the EJECT button to open the cassette holder. Insert the head check jig A into the cassette holder. Close the holder then push the jig in firmly.
 - Notes: Head check jig A should be inserted with its edge set at the bottom of the cassette holder.
 - Be careful for the head check jig A not move off the cassette holder when closing the cassette holder.
- 3. Making sure that in play mode the head check jig B touches the surface of the REC.PLAY head, adjust head position so that the slanted edge of the head check jig B comes to rest approximately in the middle between the two line markers on the head check jig. A. For adjusting, loosen the head position adj. screw, then adjust head position, and complete by tightening the screw.
- 4. Set the head check jig B as shown in Fig. 4-8 so that the head check jig B can just pass through smoothly between the tape guides. If head height is too low, add the head spacer*. If it is too high, remove the head spacer. Height adjustment should be satisfied together with parallel adjustment mentioned in step 1.
 - * Head spacer: TEAC P/N 5800468900, thickness 0.15 mm
- 5. In the same way as above, check the erase head height using the head check jig B. If needed, adjust it by turning the adj. nut.
- 6. Play a C-90 type mirror tape (MTT-902, etc.) and check the following contents.
 - The head core (silver) of the REC.PLAY head should not be visible from the tape edge.
 - Any noticeable tape curling should not occur on the sides of the REC.PLAY head guide.
 - Moving tape should touch the erase head's upper guide.
- 7. In play mode, check the following contents.
 - The clearance between erase head plate/head stopper: more than 0.3 mm (Adjust by bending the stopper)

V-850X/V-750

- 1. 録・再ヘッドとメカ・シャーシーが目測にてて"きるだけ平 行になるようにアジマス調整ネジを回す.
- 2. EJECTボタンを押してカセット・ホルダを開く. ヘッド治 具Aを入れてカセット・ホルダを閉じる. 閉した後はヘッ ド治具Aを確実に内側へ押す.

注意:

- ●ヘッド治具Aはその底端部がカセット・ホルダにて支持されるように入れること.
- ●カセット・ホルダを閉じる際、ヘッド治具Aがホルダーから外れないこと。
- 3. プレイ状態にしてヘッド治具Bを録・再ヘッドの先端に当てた時、その治具Bがヘッド治具Aのマーカ基準範囲内のほ、中央になるようヘッドの位置を調整する. 調整はヘッドの位置調整ネジをゆるめて行ない、再締めして完了する.
- 4. ヘッド治具 B を図 4.8 のようにセットした時、録・再ヘッドのテープ・ガイドをスムーズに通り抜けることを確認する. 若し、ヘッドの高さが低い時はヘッド・スペーサ*を追加し、低い場合はヘッド・スペーサを外す. 高さ調整は1項の平行度も満足させて行なうこと.
 - *ヘッド・スペーサ: TEAC品番 5800468900,板厚 0.15mm
- 5. 上記と同様の方法でヘッド治具Bを用いて消去ヘッドの高 さをチェックする. 調整は調整ナットによって行なう.
- 6. C-90型ミラー・テープ(MTT-902)を走行させ,次のことを確認する.
 - ●録・再へッドのコア(銀色)がテープよりはみだして見え
 - ●録・再ヘッドのガイドでテープがカールしないこと.
 - ●消去ヘッドの上側ガイドにテープが接すること.
- 7. プレイ状態にて次のことを確認する.
 - ●消去ヘッド取付板とヘッド・ストッパとのスキ間:0.3mm以上(調整はヘッド・ストッパを曲げて行なう)

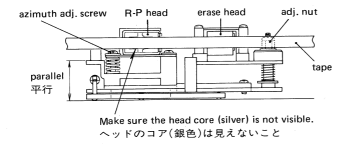


Fig. 4-5

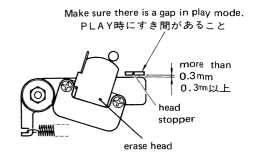


Fig. 4-6

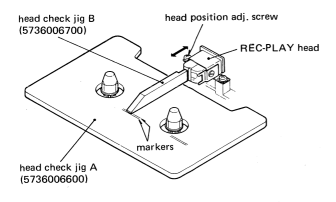


Fig. 4-7

head check jig B (5736006700)

head check jig A (5736006600)

head spacer (5800468900)

Fig. 4-8

4-3 PHOTO SENSOR ADJUSTMENT (R-888X)

- 1. Connect DC voltmeter as shown in Fig. 4-9.
- Playing, in REV direction, magnetic tape portion of test tape consists of elements in Fig. 4-10 (MTT-5551 tape, etc.), adjust R14 so that a voltage of 3.3 V is obtained at TP.
- 3. In FWD play, similarly adjust R13 for obtaining a voltage of
- 4. Re-check that voltage in REV play does not change from 3.3 V.
- Set AUTO REVERSE switch in position, then play tape in FWD mode from point A in Fig. 4-10. Check that tape motion changes in REV play mode at point B, then changes in FWD play mode at point A.

4-3 フォト・センサ調整 (R-888X)

- 1. DC電圧計をFig.4-9のように接続する。
- 2. Fig.4-10に示す構成のテスト・テープ(MTT-5551等)の磁気 テープ部分をREVプレイで走行させたとき,TPの電圧が 3.3VになるようR14を調整する。
- 同様にFWDプレイで走行させ、TPの電圧が3.3VになるようR13 を調整する。
- 4. REVプレイ時にTPの電圧が3.3Vから変らないことを再確認する。
- 5. AUTO REVERSEスイッチを → 位置にセットし、テープをFig.4-10のA点よりFWDプレイさせる。 テープがB点の位置でREVプレイに反転し、その後A点の位置から再びFWDプレイ動作することを確認する。

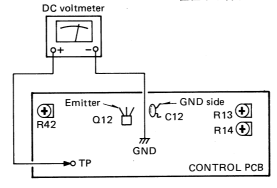


Fig. 4-9 Photo sensor adjustment (1) フォト・センサ調整(I)

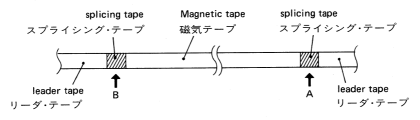


Fig. 4-10 Photo sensor adjustment (2) フォト・センサ調整(2)

4-4 REEL TORQUE CHECKS AND ADJUSTMENTS

1. Using a cassette torque meter, check that reel torque at each tape transport operation is within the following specified range.

| | R-888X | V-850X/V-750 |
|---|---|--|
| Take-up | $30\sim55~g\text{-cm}$ (0.41 \sim 0.82 oz-inch) (FWD/REV) | $30\sim55~g\cdot cm$ (0.41 $\sim0.86~oz\cdot inch)$ |
| Back Tension | * | $2.5\sim6.0~\text{g}\cdot\text{cm}$ (0.035 \sim 0.083 oz·inch) |
| More than 90 ~ 160 g·cm (1.2 ~ 2.2 oz·inch) | | More than $100 \sim 160 \text{ g·cm}$ $(1.4 \sim 2.2 \text{ oz·inch})$ |

*R-888X Back Tension:

- Connect the DC voltmeter between emitter of the Q12 and GND lead of the C12 on the control PCB (B).
- 2. Play (FWD & REV) the middle of the MTT-5511 test tape and adjust the R42 on the control PCB (B) until the DC voltmeter indicates a reading of 0.46V \pm 0.06V (See Fig. 4-9 on page 11).

4-5 TAPE SPEED ADJUSTMENT

- 1. Connect a frequency counter to the deck as shown in Fig. 4-11.
- 2. Playing the mid portion of an MTT-111 test tape in FWD and REV directions, adjust the semi-fixed resistor on capstan motor so that tape speed becomes 3,000 Hz ± 5 Hz. An insulated and non-metallic flat-head screwdriver should be used for this adjustment.
- 3. In both FWD and REV play modes, check that the following values are obtained at the beginning and at the end of the tape.

Deviation:

3.000 Hz ±45 Hz

Width of deviation: Within 30 Hz

4-6 WOW AND FLUTTER CHECKS

Note: In both FWD and REV play modes, these measurements should be made at the beginning, middle and the end of the tape.

4-6-1 PLAYBACK METHOD

- 1. Connect a wow and flutter meter to the deck as shown in Fig. 4-11.
- 2. Load a TEAC MTT-111 test tape or equivalent and, in FWD and REV directions, play it to measure the wow and flutter value.
- Specifications are shown below. 0.055% WRMS (R-888X) 0.05% WRMS (V-850X/V-750)

4-4 リール・トルク確認及び調整

1. カセット型トルク・メータによる測定値が下表の範囲内であることを確認する。

| | R-888X | V-850X/V-750 |
|-----------------------|-------------------------|-------------------|
| テイクアップ・トルク | 30~55g·cm (FWD,REV共) | 30 ~55g·cm |
| バックテンション・トルク | * | 2.5~6g•cm |
| 早送リトルク (F.F.,REW共) | 90~160g·cm 以上 | 100~160g·cm 以上 |

* R-888Xバック・テンション

- 1. DC電圧計をコントロールPCB(B)のQ12のエミッタとC12 のGND側に接続する。
- テスト・テープMTT-5511の中央付近をPLAY(FWD & REV)し、電圧計の指示が0.46V±0.06VになるようコントロールPCB(B)のR42を調整する(11頁Fig-4-9参照)。

4-5 テープ速度調整

- 1. Fig.4-11のように周波数カウンタをデッキに接続する。
- 2. MTT-111テスト・テーブの中間部をFWD,REVそれぞれで 再生して,テーブ速度が3,000Hz ±5Hzになるように キャ ブスタン・モータの半固定抵抗を調整する。調整には 絶縁 された非金属製マイナス・ドライバを使用すること。
- 3. FWD,REVそれぞれに於て、テープの巻始めと巻終りにて下記の値が得られることを確認する。

偏差: 3,000Hz ± 45Hz 変動巾: 30Hz 以内

4-6 ワウ・フラッタ確認

注意: FWD,REV共,テーブの巻始め,中間,巻終リでそれ ぞれ測定する。

4-6-1 再生法

- 1. Fig.4-11のようにワウ・フラッタ・メータをデッキに接続する
- TEAC MTT-111テスト・テープ叉は相当品を装てん後, FWD及びREVの両方向で再生しワウ・フラッタ値を測定する。

5 ELECTRICAL CHECKS AND ADJUSTMENTS

アンプ部の確認と調整

5-1 PRECAUTIONS

- Since this deck has an automatic tape selector, be sure to use test tapes that have tape position detecting holes.
- 2. Before performing adjustments and checks, clean and demagnetize the entire tape path, then check tape motion condition.
- 3. Make sure the deck is properly set for the voltage in your locality
- 4. In general, adjustments and checks are made in the order of L-ch then R-ch.
 - Double REF. Nos. such as R12/R22 indicate L-ch/R-ch.
- 5. The AC voltmeter used in the procedures must have an input impedance of 1 $M\Omega$ or more.
- 6. 0 dB is referenced to 0.775 V.
- 7. Unless specified otherwise, adjustments and checks are made in FWD direction.

5-1 準備

- 1. 本機はテープ・セレクタ自動検出機構になって いますので, テスト・テープは必ずテープ・ポジション検出 孔のあるも のを使用してください。
- 2. アンプ部の調整のまえに、消去ヘッド、録・再ヘッド、テープ走行部分それぞれを充分消磁し、クリーケ液で清掃してテープ走行状態を確認する。
- 3. 特に指定の無い限り、調整及びチェックはL-ch、R-chの順序で行って下さい。
 - 尚R12/R22のように記されている回路番号はL-ch/R-chを示します。
- 4. レベル計は入力インピダンス1MΩ以上のものを使用して下さい。
- 5. 0dB = 0.775V
- 6. 特に指示のない場合,調整及びチェックはFWD方向で行なって下さい。

5-2 TEAC TEST TAPES

MTT-150: For Dolby level calibration

MTT-356: For playback frequency response check for CrO₂,

METAL

MTT-256: For playback frequency response check for NORMAL

MTT-5571: For METAL record test
MTT-5561: For CrO₂ record test
MTT-5511: For NORMAL record test

5-2 TEACテスト・テープ

MTT-150: ドルビー・レベル・セット用

MTT-356: CrO₂,METALテープの再生周波数特性測定用

MTT-256: NORMALテープの再生周波数特性測定用

MTT-5571: METALテープの録音系テスト用 MTT-5561: CrO₂テープの録音系テスト用

MTT-5551: NORMALテープの録音系テスト用

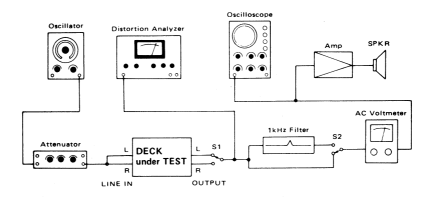


Fig. 5-1 Basic test setup 基本測定接続図

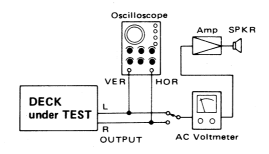


Fig. 5-2 Test setup for azimuth check 位相測定接続図

4-6-2 RECORD/PLAYBACK METHOD

Note: When measuring with this method, the recorded section should be played back repeatedly to obtain an average value. Be careful not to read the meter for those parts of the tape in which wow and flutter components in recording and playback cancel each other.

- 4. Load a blank TEAC MTT-5521 test tape or equivalent and record a 3,000 Hz signal in FWD (REV) direction.
- 5. Rewind (fast forward) the tape to the beginning of the recorded section, and play it in the FWD (REV) direction.
- The wow and flutter should not be more than specified.
 Specification: 0.25% RMS (R-888X)
 0.2% RMS (V-850X/V-750)

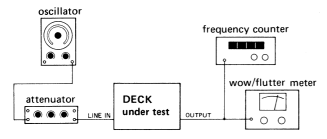


Fig. 4-11 Connection for tape speed, wow and flutter テープ速度, ワウ・フラッタ測定接続図

4-7 LUBRICATION

Lubrication is only required when parts are replaced. For this purpose, use the oil and grease specified below.

Oil: TEAC TZ-255A motor oil (from TEAC TZ-255 oil kit), Mobil D.T.E. Oil Light, or equivalent

Grease: ORE-LUBE G1/3 or equivalent

- 1. Apply a drop of oil with an oil applicator to a point about 1/3 the way down the shaft (from the free end) of the flywheel, then insert the shaft into the capstan housing.
- 2. Apply a suitable amount of light grease to the well of the flywheel bearing.

4-8 VOLTAGE CONVERSION (FOR GENERAL EXPORT MODELS)

ALWAYS DISCONNECT THE POWER LINE CORD BEFORE MAKING THESE CHANGES.

- Locate the voltage selector on the rear panel of the deck as shown in the illustration.
- 2. Using a regular screwdriver, turn the selector until the numerals corresponding to the voltage requirements of your area appear.

4-6-2 録再法

注意: 本測定法の場合,録音した部分を幾度かストップ,再 生を繰返し、大きく振れる平均的な値を読む。録音し た時と再生した時のワウ・フラッタ成分の位相がキャ ンセルしたところを読まないようにする。

- 4. ブランク・テスト・テープTEAC MTT-5521又は相当品を 装てんし、3,000Hz信号をFWD(REV)方向で録音する。
- 5. テープの録音した部分を巻戻してFWD(REV)方向で再生する。
- 6. ワウ・フラッタ値は下記の値から外れないこと。

規格: 0.25%RMS(非聴感補正)(R-888X) 0.2%RMS(非聴感補正)(V-850X/V-750)

4-7 注油

注油は部品が交換される時のみ必要です。注油には下記に明示 するオイルとグリースを使用します。

オイル: TEAC TZ-255Aモータ・オイル(TEAC TZ-255オイル・キットから)

モービルD・T・Eオイル・ライト, または

相当品

グリース:オア・ルーブG1/3, または相当品

- 1. フライホイル軸の先端から約1/3下った軸面へ,注油器にて オイル1滴を注油後,フライホイル軸をキャプスタン・ハ ウジングへそう入する.
- 2. 適量のグリースをフライホイル・ベアリング受けへつける.

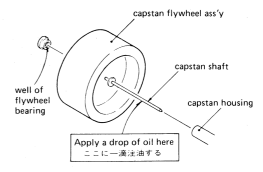


Fig. 4-12

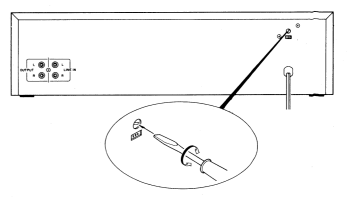
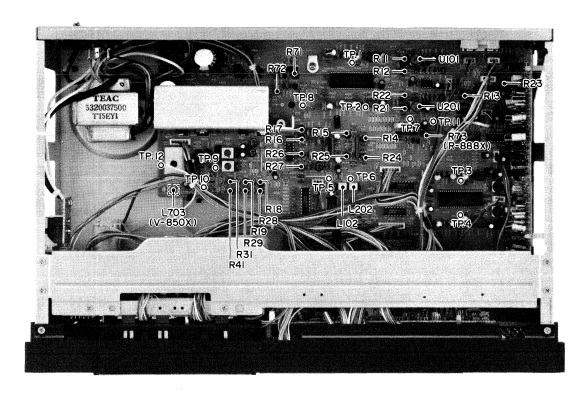


Fig. 4-13 Voltage conversion



| U101/U201 | Bias trap (Playback) |
|-----------|----------------------------------|
| L102/L202 | Bias trap (Record) |
| R11/R21 | Playback equalization |
| R12/R22 | Playback output level |
| R13/R23 | Meter level |
| R14/R24 | Record equalization |
| R15/R25 | Record level (NORMAL) |
| R16/R26 | Record level (CrO ₂) |

| R17/R27 | Record level (METAL) |
|---------|------------------------------|
| R18/R28 | Record bias (NORMAL) |
| R19/R29 | Record bias (CrO2) |
| R31/R41 | Record bias (METAL) |
| R71 | Built-in oscillater adj. (1) |
| R72 | Built-in oscillator adj. (2) |
| R73 | CPS level |
| L703 | Dummy coil (V-850X) |

Fig. 5-11 MAIN PCB (R-888X/V-850X)

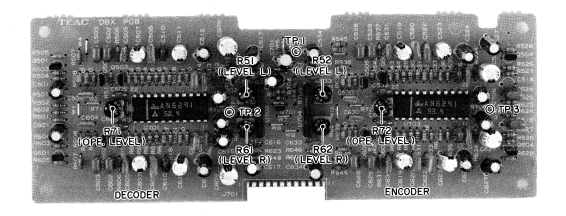


Fig. 5-12 DBX PCB (R-888X/V-850X)

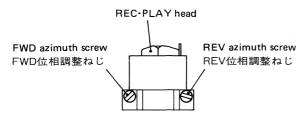


Fig. 5-3 Azimuth screw location (R-888X) 位相調整ネジ

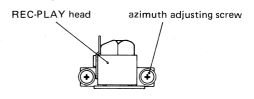


Fig. 5-4 Azimuth screw location (V-850X/V-750) 位相調整ネジ

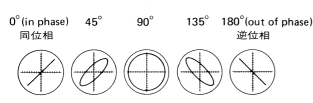


Fig. 5-5 Confirming phase relationship 位相

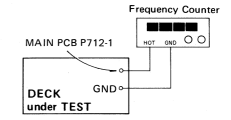


Fig. 5-8 Test setup for bias osc. frequency adjustment バイアス発振周波数調整用接続図

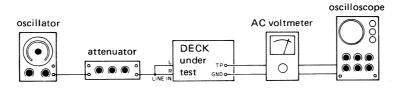


Fig. 5-6 Test setup for test point check テスト・ポイント・チェック時の接続図

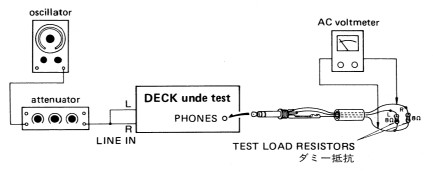


Fig. 5-7 Test setup for PHONES check ホーン出力測定接続図

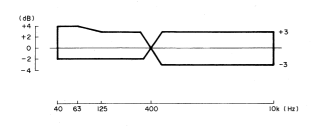


Fig. 5-9 Playback frequency response 再生周波数特性

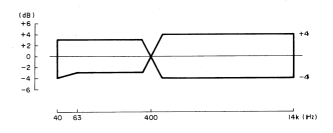


Fig. 5-10 Overall frequency response (NR OUT) 録再周波数特性

R-888X/V-850X/V-750

5-3 PLAYBACK PERFORMANCE 再生系

| AUTO MONITOR switch | TAPE |
|------------------------------|------|
| NR SYSTEM switch | OUT |
| OUTPUT control | MAX |
| AUTO REVERSE switch (R-888X) | (I) |

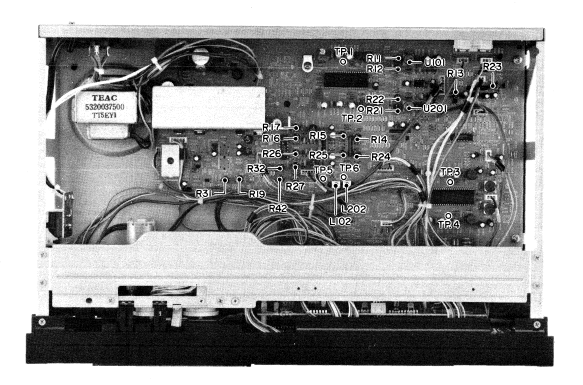
Table 1. Initial settings of playback performance 再生系予備設定

Note: Switches/controls not indicated in this table have not effect on these adjustments/checks.

注意:表中に示されていないスイッチ/つまみは本調整/チェックには関係ありません。

Mode: PLAY (unless otherwise specified 特に指定してある場合を除く)

| *** | ITEM 郡 項 目 | SETTING 設 定 | INPUT SIGNAL 入力信号 | ADJUST: 調整個所 | MEASURING POINT, RESULT 測定個所・調整値 | REMARKS 備 考 |
|---------------------|--|---|---|--|---|----------------|
| 録・再ヘッド respectively | | Connection: Fig. 5-2 | MTT-150 | Check | OUTPUT (L/R): Phase: within 45° 位相:45°以内 | |
| | Check/adjust in FWD, REV respectively FWD, REV それぞれチェック/ | MTT-256 (MTT-356) (10 kHz) | Azimuth screws of R·P head (Fig. 5-3, 5-4) 録・再ヘッドの アジマス調整ネジ | OUTPUT (L/R): Phase between L-ch /R-ch: 0° Max. output at L- & R-ch's. L-R間の位相差が0°で 且つ各ch共最大出力 | Refer to Fig. 5-5 | |
| | Playback output level 再生出カレベル Cc | Same as above 同上 Connection: Fig. 5-6, but do not connect LINE IN (L/R). FWD direction. FWD方向 | MTT-150 | R12/R22 | TP1/TP2: -10 dB (245 mV) | |
| 2. | | , REV direction.REV 方向 | , " | Check | TP1/TP2: -10 dB ± 0.5 dB | |
| | | Connection: Fig. 5-1, but | | OUTPUT cont* | OUTPUT (L): -5 dB (436 mV) | |
| | | do not connect LINE IN (L/R). FWD direction. FWD坊间 | " | * After adjusting, do not move (Specific position) 調整後は動かさないこと(規定位置) | | |
| | | OUTPUT cont.: Specific position 規定位置 | " | Check | OUTPUT (R): -5 dB ± 1.5 dB (367 mV ~ 518 mV) | |
| 3. | Meter level setting メータ・レベル・ セット | Same as above iii.l: | " | R13/R23 | PEAK LEVEL meter (L/R): 0 dB lit 点灯 | |
| 4. | Playback frequency response 再生周波数特性 | Same as above 同止: | MTT-256 (MTT-356) | R11/R21 | OUTPUT (L/R): Nearly equal output lev 315 Hz & 10 kHz 315Hzと10kHzの出力がほほなるよう調整 ・Standard 規格:Fig. | 手等しく |



| U101/U201 | Bias trap (Playback) |
|-----------|-----------------------|
| L102/L202 | Bias trap (Record) |
| R11/R21 | Playback equalization |
| R12/R22 | Playback output level |
| R13/R23 | Meter level |
| R14/R24 | Record equalization |

| R15/R25 | Record level (NORMAL) |
|---------|----------------------------------|
| R16/R26 | Record level (CrO ₂) |
| R17/R27 | Record level (METAL) |
| R19/R29 | Record bias (CrO ₂) |
| R31/R41 | Record bias (NORMAL) |
| R32/R42 | Record bias (METAL) |

Fig. 5-13 MAIN PCB (V-750)

5-4 MONITOR PERFORMANCE モニタ系

| AUTO MONITOR switch | | SOURCE | |
|---------------------|-------------------------------------|----------|--|
| NR SYSTEM switch | | OUT | |
| RECORD controls (| RECORD controls (L/R) | | |
| OUTPUT control | Specific position (set 規定位置(2項で調 | | |
| AUTO REVERSE switch | | (| |

Table 2. Initial settings of monitor performance モニタ系予備設定

Note: Switches/controls not indicated in this table have no effect on these adjustments/checks.

注意:表中に示されていないスイッチ/つまみは本調整/チェックには関係ありません。

Mode: STOP (R-888X) or RECORD/PAUSE

| 1 | ITEM 周整項目 | SETTING 設 定 | INPUT SIGNAL 入力信号 | ADJUST: 調整個所 | MEASURING POINT, RESULT 測定個所・調整値 | REMARKS 備 考 |
|-----|--|--|--|------------------------|---|----------------|
| 7. | Min. LINE input level ライン最小 入力レベル | Connection: Fig. 5-1 Settings: Table 2 Tape: Any recordable tape 録音可能なテーブ | LINE IN (L/R): 400 Hz/-19 dB (86.9 mV) | Check | OUTPUT (L/R): -5 dB ± 3 dB (308 mV ~ 615 mV) | |
| 8. | Specified LINE input level | Same as above iii l: | LINE IN (L/R): 400 Hz/-9 dB (275 mV) | RECORD cont. (L/R)* | TP3/TP4: -10 dB (245 mV) | |
| | LINE規定入力 レベル | Connection: Fig. 5-6 | * After adjusting, do not move (Specific position) * 調整後は動かさないこと(規定位置) | | | |
| 9. | Meter level メータ・レベル | Same as above 同上 Connection: Fig. 5-1 RECORD cont.: Specific position 規定位置 | LINE IN (L/R): 400 Hz/-9 dB (275 mV) | Check | PEAK LEVEL meter (L/R): 0 dB ± 1 dB | |
| 10. | PHONES output level PHONES出力 レベル | Same as above 同士: Connection: Fig. 5-7 | " | Check | PHONES: At each channel 各チャンネルで -15.7 dB ± 2 dB (101 mV ~ 160 mV) | 8 Ω load |

5-5 RECORDING PERFORMANCE 録音系

| AUTO MONITOR switch | | SOURCE | |
|---|--|--------|--|
| NR SYSTEM switch | | OUT | |
| Specific position (Set at item to the second secon | | | |
| OUTPUT control | Specific position (Set at item 2) 規定位置 (2項で調整された位置) | | |
| AUTO REVERSE switch | | (Z) | |

Table 3. Initial settings of recording performance 録音系予備設定

| 1 | ITEM 調整項目 | SETTING 設 定 | INPUT SIGNAL 入力信号 | ADJUST: 調整個所 | MEASURING POINT, RESULT 測定個所・調整値 | REMARKS 備 答 |
|----|--|---|---|----------------------------|---|---------------------|
| | | Same as above 同上 | MTT-5561 (fully demagnetized) using bulk tape eraser) | Check | OUTPUT (L/R): S/N: 46 dB min. | |
| 5. | Playback S/N ratio 再生S/N比 | | (バルク・イレーサで 充分消磁されたもの) | · | -5 dB (436 mV) is the r 基準レベルは-5dB (436n | |
| | | ,, | MTT-5511 (") | Check | OUTPUT (L/R): S/N: 44 dB min. | " |
| | | Setting: Same as above 同上 Tape: MTT-150 (Use mid porti Measure in each condition spec | on) | , | t connect LINE IN (L/R) | |
| | blinked) (▶ 再生インジ CPSボタンを押し ケータ点滅) (▶ 再生インジ CPS表示にする | (▶ play indicator to get (blinked) → CPSボジ | CPS display Press ▶ → タンを押し ▶▶ ボタ | ▶ button → タンを押す | TP11: Measure level レベル測定 | (Level 1) (レベル1) |
| | | | | ■ button ヲンを押す → | TP11: Measure level レベル測定 | (Level 2) (レベル2) |
| 6. | | ▶ button → ヲンを押す | TP11: Measure level レベル測定 | (Level 3) (レベル3) | | |
| | | " → | " → | ▼ button ランを押す | TP11: Measure level レベル測定 | (Level 4) (レベル4) |
| | | Adjust so that level becomes - 2 conditions except 2 condition and min. levels, among (Level 1 (レベル1)~(レベル4)の内でを示した2条件を除く残り2条ルが-20dBになるように調整す | ns witch indicate max.) ~ (Level 4). 最大及び最小レベル 件のどちらかでレベ | R73 | TP11: -20 dB (77.5 mV) | |

| 1 10 | ITEM 周整項目 | SETTING 設 定 | INPUT SIGNAL 入力信号 | ADJUST: 調整個所 | MEASURING POINT, RESULT 測定個所・調整値 | ARKS 考 |
|-------------|--|---|--|-----------------|--|-----------|
| 16. | Total harmonic distortion 総合歪率 | Same as above 同儿: Tapes: MTT-5571 MTT-5561 MTT-5511 | LINE IN (L/R): 400 Hz/–12 dB (195 mV) | Check | OUTPUT (L/R): 2.0 % or less for all tapes. 各テーブで2.0%以下 | |
| 17. | Overall frequen- cy response 録再周波数特性 | Same as above 间上. | LINE (L/R): 40 Hz ~ 14 kHz/ -39 dB (8.69 mV) | Check | OUTPUT (L/R): standard: Fig. 5-10 | |
| 18. | Overall S/N ratio | Same as above 同止: | | Check | OUTPUT (L/R): METAL : 46 dB min. CrO ₂ : 46 dB min. NORMAL: 44 dB min. | |
| | 総合S/N比 | | | | 400 Hz/-9 dB (275 mV) is the reference level 基準レベルは400Hz/-9dB(275mV) | |
| 19. | Erase efficiency | Same as above 同上 Connection: Fig. 5-1 but engage 1-kHz Filter 1-kHzフィルター使用 Tape: MTT-5571 | LINE IN(L/R): 1 kHz/+1 dB (0.869 V) | Check | OUTPUT (L/R): 65 dB min. ratio | |
| | 消去効果 | ● Record a 1-kHz signal. Erase the latter half of the recording. Rewind and play to find the difference between the 1-kHz portion and the erased portion. ● 録音部分を再生した時のレベルを基準レベルとし,録音部分を消去した時の出力レベルとの差を測定 | | | | |
| 00 | REC MUTE function REC MUTE効果 | Same as above 同上 | Same as above 同上: | Check | OUTPUT (L/R): 65 dB min. ratio | |
| 20. | | ● Record a 1-kHz signal. Push REC MUTE button midway. Rewind and play to find the difference between the 1-kHz portion and the "rec-mute" portion. ● 1-kHz信号を録音し,途中でREC MUTE剣を押して無信号録音部分を作る。 このテーブを再生し,1-kHz部分と無信号部分との出力レベル差を測定。 | | | | |
| | | Same as above 同上 | LINE IN: L-ch: 1 kHz/ -9 dB (275 mV) R-ch: No signal | Check | OUTPUT (R): 35 dB min. ratio | |
| 21. | Channel separation | ● Connection: Fig. 5-1, but do ● 接続: Fig.5-1,但しLINE IN(R)- | | | Hz filter. | |
| | チャネル・ セパレーション | ● Set the deck to record mode. and "no signal" portion (R-cl ● 録音後,再生して1-k比録音部分(| h). | | etween the 1-kHz recorded portion (差を測定。 | L-ch) |
| | | ● Change the above connection ● L-chとR-chを入れ替えた場合に | | | | |
| | Adjacent track crosstalk | Same as above 同止: | LINE IN: L-ch: No signal R-ch: 125 Hz/ -9 dB (275 mV) | Check | OUTPUT (R): 40 dB min. ratio | |
| 22. | | ● Connection: Fig. 5-1, but do not connect LINE IN (L) and OUTPUT (L). ●接続: Fig.5-1,但ULINE IN(L),OUTPUT(L)の接続を外す. | | | | |
| | トラック間 クロストーク | ● Record a 125-Hz signal on Ragainst the output reference e R-chトラックに125Hzを録音し, 再生した時のR-ch出カレベルと | of previously recorded p その再生出力を基準レベル | ortion. | and play R-ch track. Check leakage ずを反転し, | level |

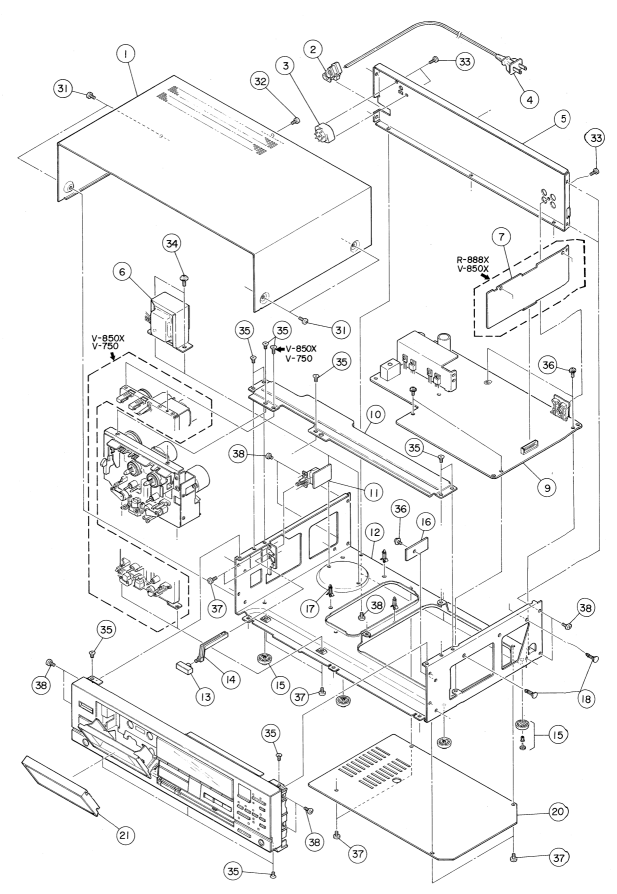
| ī | ITEM 調整項目 | SETTING 設 定 | INPUT SIGNAL 入力信号 | ADJUST: 調整個所 | MEASURING POINT, RESULT 測定個所・調整値 REMARKS 備 考 |
|--|---|---|--|--|--|
| 11. | BIAS osc. frequency バイアス 発振周波数 (R-888X) (V-850X) | Connection: Fig. 5-8 Settings: Table 3 Tape: MTT-5571 Mode: FWD REC/PAUSE & REV REC/PAUSE | _ | L1 (for FWD) L2 (for REV) R-888X (JOINT PCB) L703 V-850X (M (Refer to Figs. 3- (Fig.3-4及び5-11参 Do not disturb O OSCのトリマは動か | 4 & 5-11. ^{明代)} SC's trimmer. |
| 12. | Bias trap バイアス・トラップ | Same as above 同.l: Connection: Fig. 5-6 | _ | L102/L202 | TP5/TP6: Min. bias leakage バイアス漏れ最小 |
| 13. | Bias trap バイアス・トラップ | Same as above | _ | U101/U201 | TP1/TP2: Min. bias leakage バイアス漏れ最小 |
| Turn semi-fixed resistors slowly clockwise so that the output (record and playback) reaches a peak, 1 dB beyond and below the peak (over-bias value). 平固定抵抗を徐々に右方向にまわし,録再出力が最大になる点からさらに1dB下がる点にセットする (オーバー・バイアス値) | | | | | |
| | | Same as above 同上 Mode: REC/PLAY Tape: MTT-5571 | LINE IN (L/R): 6.3 kHz/-39 dB (8.69 mV) | R18/R28 (R-888X, V-850X) R32/R42 (V-750) | OUTPUT (L/R): Over-bias value: オーバー・パイアス値 1 dB |
| 14. | Record bias 録音バイアス | ,, Tape: MTT-5571 | LINE IN (L/R): 400 Hz & 10 kHz alternately/ 交五信号/ -39 dB (8.69 mV) | R14/R24 | OUTPUT (L/R): Equal output level (record and playback) between 400 Hz and 10 kHz 400Hz と10kHzの録再出力が等しく なること |
| | | ,, Tape: MTT-5561 | - LINE IN (L/R): 400 Hz & 10 kHz alternately/ 交互信号/ -39 dB (8.69 mV) | R19/R29 (R-888X, V-850X) R19 (V-750) | OUTPUT (L/R): Equal output level (record and |
| | | ,, Tape: MTT-5511 | | R31/R41 (R-888X, V-850X) R31 (V-750) | Equal output level (record and playback) between 400 Hz and 10 kHz 400Hzと10kHzの録再出力が等しく なること |
| | | ,, Tape: MTT-5571 (V-750) | | R32/R42 (Fine-adj.) (微調する) | |
| | | Same as above 同止 Tape: MTT-5511 | | R15/R25 | OUTPUT (L/R): |
| 15. | Record level 録音レベル | ,, Tape: MTT-5561 | LINE IN (L/R): 400 Hz/-12 dB (195 mV) | R16/R26 | Output level (record and playback) 錄再出力: -8.0 dB (300 mV) |
| | | ,, Tape: MTT-5571 | | R17/R27 | 3.5 45 (665 1117) |

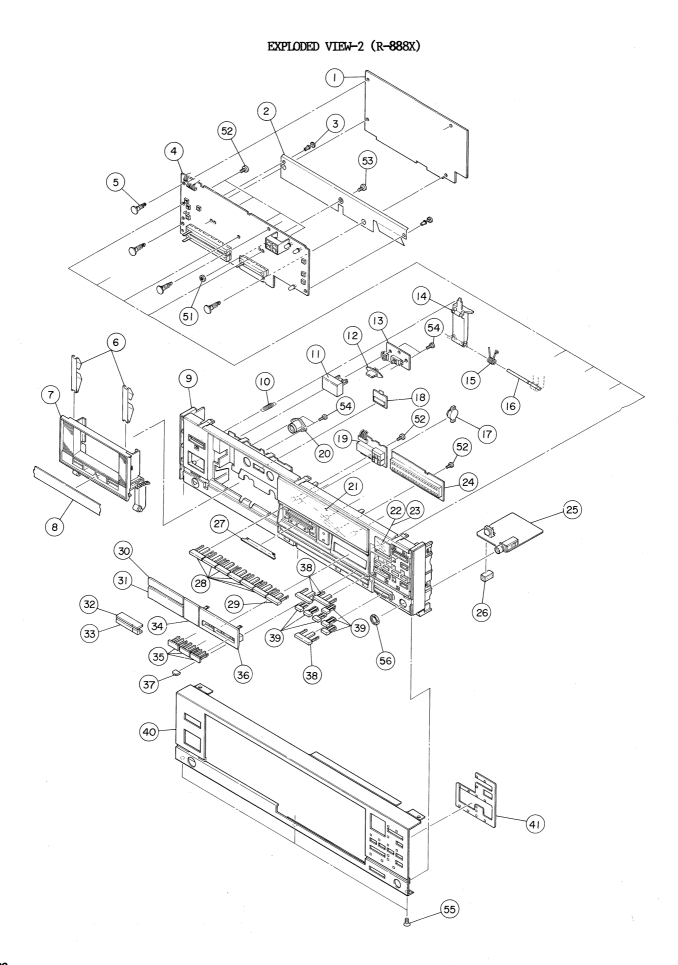
| | ITEM 凋整項目 | SETTING 設 定 | INPUT SIGNAL 入 カ 信 号 | ADJUST 調整個所 | MEASURING POINT, RESULT 測定個所・調整値 | REMARKS 備 答 |
|---|--|--|--|--------------------------------|---|---|
| 23 | BIAS FINE | Same as above 同上: Connection: Fig. 5-1 Tape: MTT-5511 BIAS FINE cont: "REF" position "REF"位置 | | Check | OUTPUT (L/R): Measure output level (replay back). 録再出力を測定する. | ecord and |
| | control check BIAS FINE つまみチェック (V-750) | Same as above BIAS FINE cont: Fully "-" position "-"方向一杯 | LINE IN (L/R): 10 kHz/-39 dB (8.69 mV) | Check | OUTPUT (L/R): Variation between "-" positions: | and ''+'' |
| | | Same as above BIAS FINE cont: Fully "+" position "+"方向一杯 | | Cneck | positions: "一"と"+"間のレベル変化: 2.5 dB or moe、 | |
| 24. Built-in oscillator adjustment 内部発振器調整 (R-888X) | | Same as avove 同上 Connection: Fig. 5-6, but do not connect LINE IN LINE INへは接続不要 In FWD/PAUSE mode, press MANUAL switch several times; the DECK will be set in LEVEL (315 Hz) or BIAS (8.5 kHz) Calibration mode repeatedly. FWD/PAUSEモードでMANUALスイッチを数回押す ーLEVEL(315Hz)又はBIAS(8.5kHz)キャリブレーション 状態を繰り返す | | R71 | TP8: 315 Hz: Reference 8.5 kHz: -0.5 dB against reference | Oscillating frequency: 発振周波較 315 Hz and 8.5 kHz |
| | (V-850X) | Press MANUAL switch twice, LEVEL L LED will light. MANUALスイッチを2回押す-B LEDが点灯する | IAS(L)つまみの | R72 | TP8: -30.5 dB (23.1 mV) | Oscillating frequency: 発振周波数 315 Hz |
| 25. | MPX FILTER effect MPX FILTER 効果 | Same as above 同上: LINE IN (L/R): Mode: REC/PAUSE 19 kHz/-9 dB (275 mV) | | Check | OUTPUT (L/R): The level difference bet and ON positions on MI switch MPX FILTERスイッチカ の出力レベル差 | X FILTER |
| 26. | dbx adj. (R-888X) (V-850X) | Same as above NR SYSTEM: dbx LINE IN (L/R): 1 kHz/-9 dB (275 mV) | | R71 (Decoder) R72 (Encoder) | Between TP2 & TP1 (Decoder) Between TP3 & TP1 (Encoder) 15 mV DC | |
| 27. | dbx Decoder Level | Mode: PLAY MTT-150 | | R51/R61 | OUTPUT (L/R): +0.5 dB ± 0.5 dB (775 mV ~ 869 mV) | |
| 28. | dbx Encoder Level | Mode: REC/PLAY | LINE IN (L/R): 1 kHz/–12 dB (19 mV) | R52/R62 | OUTPUT (L/R): -8 dB ± 0.5 dB (291 mV ~ 327 mV) | |

6 EXPLODED VIEWS AND PARTS LIST

分解図とパーツ・リスト

EXPLODED VIEW-1





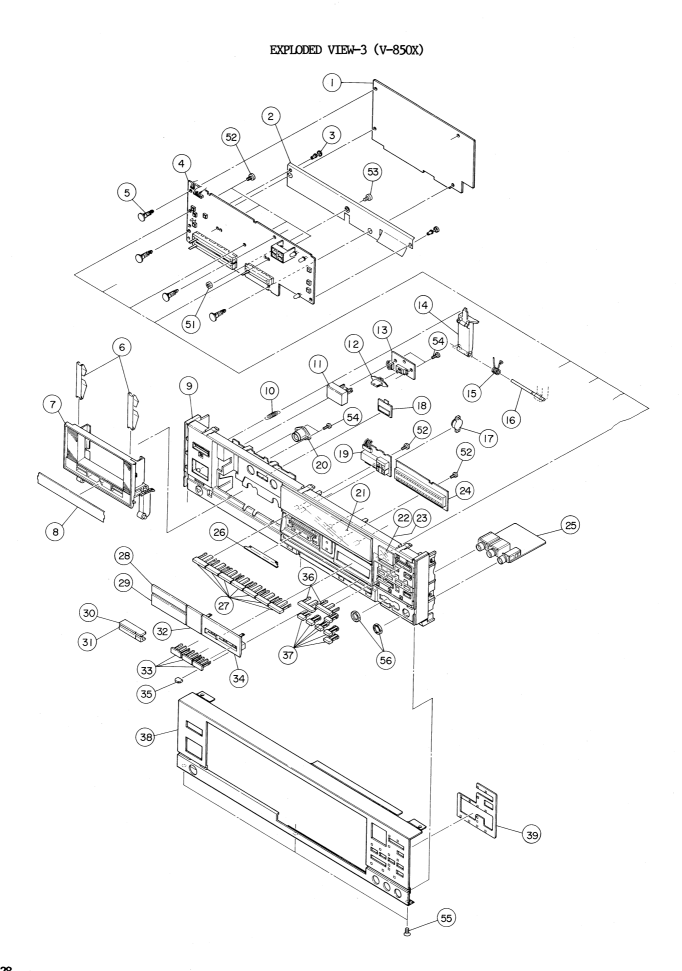
| REF.NO | • PARTS NO. | DESCRIPTION | REMARKS |
|--------------------------------------|--|--|--|
| 1- 1 1- 2 1- 3 | *5800744400 A*5317003400 A 5302101700 | COVER, TOP BUSHING 2271 SW., VOLTAGE SELECT [GE] | |
| 1- 4 | △ 5128027000 △ 5350010800 △ 5350010700 △ 5350008200 △ 5128047000 △ 5350008300 | CORD, AC [J] CORD, AC UL SPT-1 [US, GE] CORD, AC UL SPT-2 [C] CORD, AC [E] CORD, AC [UK] CORD, AC [A] | |
| 1- 5 1- 6 | *5800744000 \$\times 5320037300 \$\times 5320037400 \$\times 5320037500 \$\times 5320037600 \$\times 5320037800 | PANEL, REAR TRANSFORMER, POWER; [J] TRANSFORMER, POWER; [US] TRANSFORMER, POWER; [GE] TRANSFORMER, POWER; [E, UK, A] TRANSFORMER; POWER; [C] | |
| 1- 7 1- 8 | *5200184001 | DBX PCB ASSY [R-888X/V-850X] | Ref. Pages 53 & 70 |
| 1- 8 | *5200182710 *5200182720 *5200182730 *5200182740 | MAIN PCB ASSY [R-888X] [J,US,GE,C] MAIN PCB ASSY [R-888X] [E,UK,A] MAIN PCB ASSY [V-850X] [J,US,GE,C] MAIN PCB ASSY [V-850X] [E,UK,A] MAIN PCB ASSY [V-750] [J,US,GE,C] MAIN PCB ASSY [V-750] [E,UK,A] | Ref. Pages 41 & 54 Ref. Pages 41 & 54 Ref. Pages 43 & 57 Ref. Pages 43 & 57 Ref. Pages 45 & 60 Ref. Pages 45 & 60 |
| 1-10 1-11 1-12 | *5200116250 *5200186000 | BRACKET, MECANISM; A POWER SW PCB ASSY [E,UK] POWER SW PCB ASSY [A] POWER SW PCB ASSY [J,US,C,GE] CHASSIS, MAIN | Ref. Page 71 Ref. Page 71 Ref. Page 71 |
| 1-13 1-14 1-15 1-16 1-17 | 5800757400 *5800740500 5730003300 *5800768101 *5787036000 | BUTTON, POWER; G ROD, POWER BUTTON FOOT, FF-008(P4X6) STOPPER, PCB SUPPORT, PCB; PCB-10L | |
| 1-18 1-19 1-20 1-21 | *5787033400 Vacant *5800744300 5800739301 | SUPPORT, PCB; KGLS-14R COVER, BOTTOM COVER, CASSETTE | |
| 1-31 1-32 1-33 1-34 1-35 | *5800612400 *5783593006 *5781113008 *5783074006 *5783043006 | SCREW, M3X8 BLK SCREW, CTITE M3X6 SCREW, BIND TAP (2); M3X8 SCREW, PAN CUP S TITE; M4X6 SCREW, FLAT S TITE; M3X6 | |
| 1–36 1–37 1–38 | *5783073006 *5783003005 *5783033006 | SCREW, PAN CUP S TITE; M3X6 SCREW, PAN S TITE M3X5 SCREW, BIND S TITE; M3X6 | |

INCLUDED ACCESSORIES

| REF.NO. | PARTS NO. | DESCRIPTION | REMARKS |
|---------|---|--|---------|
| | *5700073300 *5700073400 *5700073500 *5700073600 5350011600 *5744043100 | OWNER'S MANUAL [R-888X] [J] OWNER'S MANUAL [R-888X] [EXCEPT J] OWNER'S MANUAL [V-850X/V-750] [J] OWNER'S MANUAL [V-850X/V-750] [EXCEPT J] CORD, IN-OUT 1.0M REMOTE CONT.UNIT RC-205 [R-888X Limited Area only] | |

Parts marked with *require longer delivery time.

[US]:U.S.A. [E]:EUROPE [UK]:U.K. [C]:CANADA [A]:AUSTRALIA [GE]:GENERAL EXPORT [J]:JAPAN

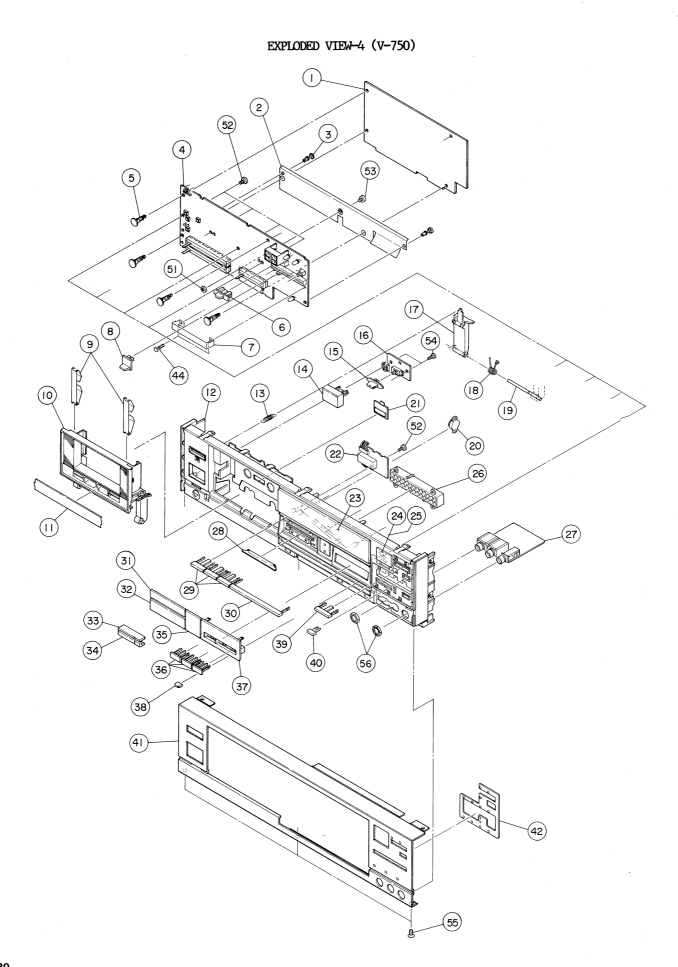


| REF.NO. | PARTS NO. | DESCRIPTION | REMARKS |
|--|--|---|--|
| 2- 1 2- 2 2- 3 2- 4 2- 5 | *5200183600 *5800744800 *5786610100 *5200183500 *5787033400 | CONTROL PCB ASSY(B) PAPER, SHIELD RIVET, PUSH; RP-3035-NB SW PCB ASSY(B) SUPPORT, PCB; KGLS-14R | Ref. Pages 47 & 62 Ref. Pages 47 & 64 |
| 2- 6 2- 7 2- 8 2- 9 2-10 | 5800603800 5800739200 *5800739400 *5800745001 5791234130 | SPRING, CASS. PRESS. HOLDER, CASSETTE PLATE, COVER ESCICHEON ASSY, G SPRING, 2341-30 | |
| 2-11 2-12 2-13 2-14 2-15 | 5800740600 5800742100 *5200183800 *5800740701 5800744601 | BUITON,EJECT KNOB,TIMER TIMER PCB ASSY(B) ARM,EJECT SPRING,HOLDER | Ref. Pages 52 & 70 |
| 2-16 2-17 2-18 2-19 2-20 | | SHAFT, HOLDER DAMPER ASSY LED SLF301C YEL-GRN COUNTER PCB ASSY(B) CONNECTOR SOCKET, 4P | Ref. Pages 50 & 68 |
| 2-21 2-22 2-23 2-24 2-25 | *5800742700 *5800743000 *5800743200 *5200182100 *5200182801 | COVER, METER COVER, NR ADHESIVE TAPE, NR COVER LED MODULE PCB ASSY JACK PCB ASSY | Ref. Page 71 Ref. Pages 48 & 65 |
| 2-26 2-27 2-28 2-29 2-30 | *5800757800 5800741201 5800741300 5800741400 5800741000 | CUSHION,G LENS BUTION,A BUTION,B BUTION,FF-REW | |
| 2-31 2-32 2-33 2-34 2-35 | 5800740800 5800742200 5800742300 5800741100 5800741501 | BUTTON, PLAY KNOB, REC VR; L KNOB, REC VR; R BUTTON, STOP BUTTON, C | |
| 2-36 2-37 2-38 2-39 2-40 | *5800742000 5800742400 5800741600 5800741701 *5800739600 | ESCICHEON, BUTION C KNOB, OUTPUT BUTION, D BUTION, E PANEL, FRONT | |
| 2-41 2-42 | *5800744700 Vacant | LENS, RUBBER | |
| 2–51 2–52 2–53 2–54 2–55 2–56 | *5781813000 *5781112608 *5780133008 *5783602008 *5783663008 *5317003300 | NUT,(1);M3 SCREW,BIND TAPPING M2.6X8 SCREW,PAN SEMS A;M3X8 SCREW,BIND P TITE M2X8 SCREW,FLAT BTITE M3X8 BLK NUT,1/4 PHONE | |

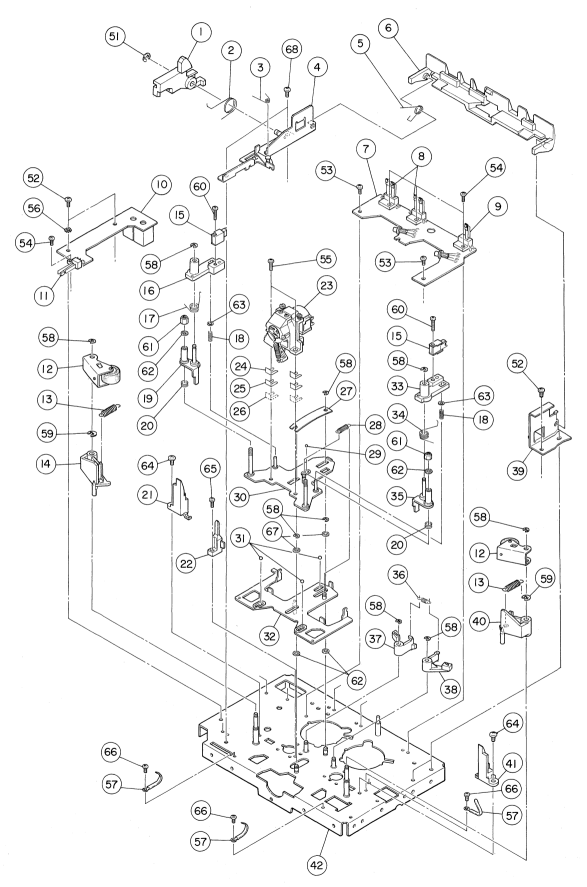
Parts marked with *require longer delivery time.

| REF.NO. | PARTS NO. | DESCRIPTION | REMARKS |
|--|--|---|---------------------------------------|
| 3- 1 3- 2 3- 3 3- 4 3- 5 | *5200183101 *5800744800 *5786610100 *5200183510 *5787033400 | PARER, SHIELD RIVET, PUSH RP-3035-NB SW PCB ASSY(B) | Ref. Pages 49 & 65 Ref. Pages 49 & 66 |
| 3- 6 3- 7 3- 8 3- 9 3-10 | 5800603800 5800739200 *5800739500 *5800745102 5791234130 | PLATE, NAME; COVER ESCUTCHEON ASSY, D | |
| 3-11 3-12 3-13 3-14 3-15 | 5800740600 5800742100 *5200183300 *5800740701 5800775200 | TIMER PCB ASSY(A) ARM.EJECT | Ref. Pages 52 & 70 |
| 3-16 3-17 3-18 3-19 3-20 | *5800744500 5800620500 5225015100 *5200183200 *5334027500 | DAMPEŘ ASSY LED SLF301C YEL-GRN COUNTER PCB ASSY(A) | Ref. Pages 50 & 68 |
| 3-21 3-22 3-23 3-24 3-25 | | COVER, METER COVER, NR ADHESIVE TEPE, NR COVER LED MODULE PCB ASSY JACK PCB ASSY | Ref. Page 71 Ref. Pages 50 & 67 |
| 3-26 3-27 3-28 3-29 3-30 | 5800740900 | BUTTON,A BUTTON,FF-REW | |
| 3-31 3-32 3-33 3-34 3-35 | 5800742300 5800741100 5800741501 *5800742000 5800742400 | BUTTON, C ESCICHEON, BUTTON; C | |
| 3-36 3-37 3-38 3-39 3-40 | 5800741600 5800741701 *5800739700 *5800744700 Vacant | BUTION, E | |
| 3-51 3-52 3-53 3-54 3-55 3-56 | *5781813000 *5781112608 *5780133008 *5783602008 *5783663008 *5317003300 | SCRÉW,BIND TAP(2) M2.6X8 SCREW,PAN SEMS A M3X8 SCREW,BIND P TITE M2X8 SCREW,FLAT BTITE M3X8 BLK | |
| | | | |

Parts marked with *require longer delivery time.



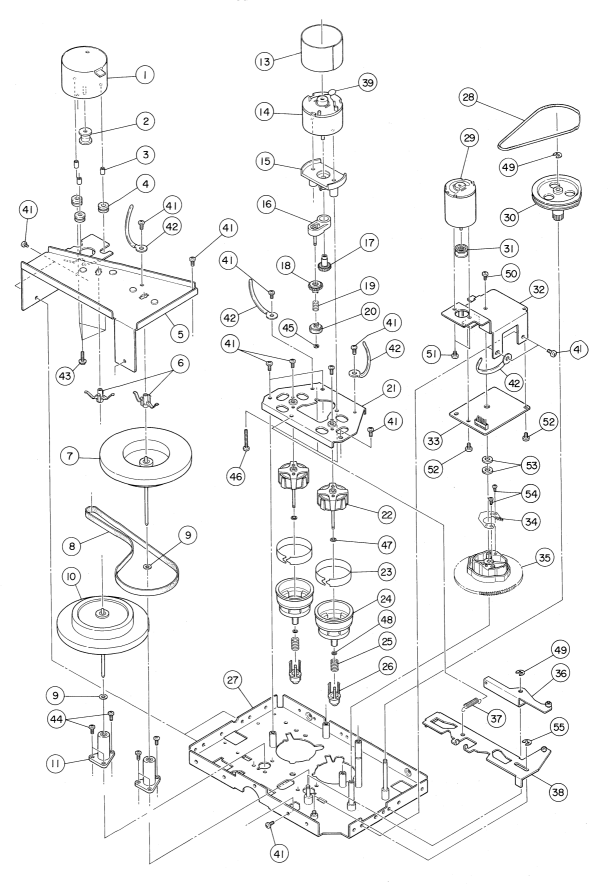
EXPLODED VIEW-5 (R-888X)



| REF.NO. | PARTS NO. | DESCRIPTION | | REMARKS |
|--|--|---|--------|--|
| 4- 1 4- 2 4- 3 4- 4 4- 5 | | CONTROL PCB ASSY(A) PAPER, SHIELD RIVET, PUSH; RP-3035-NB SW PCB ASSY(A) SUPPORT, PCB; KGLS-14R | | Ref. Pages 51 & 68 Ref. Pages 51 & 69 |
| 4- 6 4- 7 4- 8 4- 9 4-10 | 5800603800 | MASK,VR;B KNOB,BIAS VR | | |
| 4-11 4-12 4-13 4-14 4-15 | 5791234130 | BUUTION, EJECT | | |
| 4-16 4-17 4-18 4-19 4-20 | *5200183310 *5800740701 5800775200 *5800744500 5800620500 | | | Ref. Pages 52 & 70 |
| 4-21 4-22 4-23 4-24 4-25 | * 5200183210 | COUNTER PCB ASSY(A) COVER, METER | (D001) | Ref. Pages 50 & 68 |
| 4-26 4-27 4-28 4-29 4-30 | *5800743300 *5200182811 5800741201 5800741300 *5800743600 | REFLECTOR, METER JACK PCB ASSY LENS BUTTON, A MASK, BUTTON | | Ref. Pages 50 & 67 |
| 4-31 4-32 4-33 4-34 4-35 | | BUTTON, PLAY KNOB, REC VR; L KNOB, REC VR; R | | |
| 4-36 4-37 4-38 4-39 4-40 | 5800741501 *5800742000 5800742400 5800741600 5800741900 | BUTTON, C ESCUTCHEON, BUTTON; C KNOB, OUTPUT BUTTON, D BUTTON, G | | |
| 4-41 4-42 4-43 4-44 | *5800739800 *5800744700 Vacant *5786610300 | | | |
| 4-51 4-52 4-53 4-54 4-55 4-56 | *5781813000 *5781112608 *5780133008 *5783602008 *5783663008 *5317003300 | NUT, M3 SCREW, TAP (2) M2.6X8 SCREW, PAN SEMS A;M3X8 SCREW, BIND P TITE; M2X8 SCREW, FLAT BTITE M3X8 B NUT,1/4 PHONE | İK | |

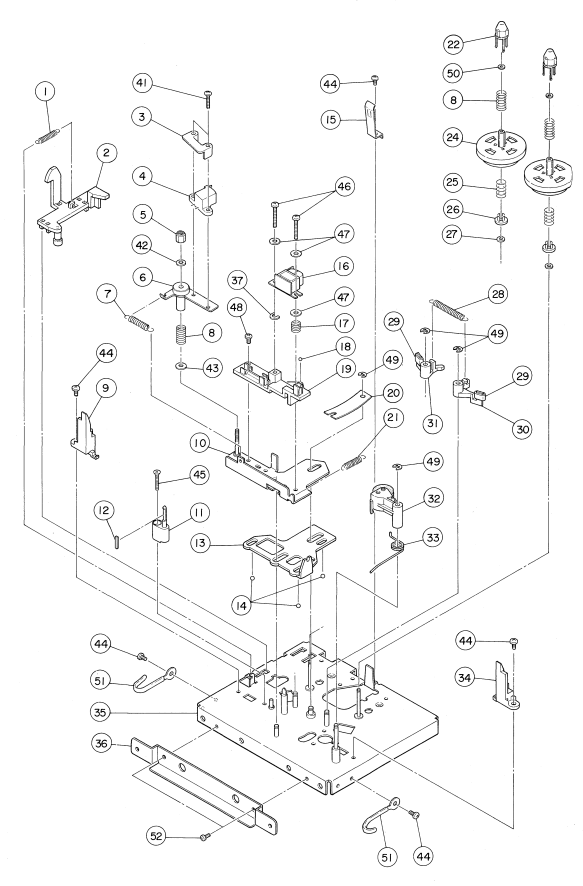
Parts marked with *require longer delivery time.

EXPLODED VIEW-6 (R-888X)



| REF.NO. | PARTS NO. | DESCRIPTION | REMARKS |
|--|---|--|--|
| 5- 1 5- 2 5- 3 5- 4 5- 5 | *5800768700 5800616300 5800616400 *5800731700 5800755800 | SPRING,LOCK LEVER SPRING,EJECT PREVENTING BRACKET ASSY,SW ARM;L | |
| 5- 6 5- 7 5- 8 5- 9 5-10 | *5800595602 *5200182400 5301753500 5301753600 *5200182500 | SW.,LEAF LSA-2125 SW.,LEAF LSA-1125-7 | Ref. Pages 48 & 65 Ref. Pages 48 & 65 |
| 5-11 5-12 5-13 5-14 5-15 | 5800739100 | PINĆH ROLIER ASSY SPRING,PINCH ROLIER ARM ASSY,P.ROLIER;L | |
| 5-16 5-17 5-18 5-19 5-20 | 5800615700 | SPRING,É.HEAD ÁRM L SPRING,E.HEAD GUIDE ARM ASSY,E HEAD;L | |
| 5-21 5-22 5-23 5-24 5-25 | | PHOTO SENSOR HEAD ASSY,P | |
| 5-26 5-27 5-28 5-29 5-30 | 5800615400 5540055000 | SPRING.PRESSURE | |
| 5-31 5-32 5-33 5-34 5-35 | 5540056000 *5800618202 5800597700 5800615600 5800618800 | PLATE ASSY,SLIDER BRACKET,E HEAD;R | |
| 5-36 5-37 5-38 5-39 5-40 | 5800616100 5800620000 5800619900 *5800594000 5800596800 | | |
| 5 - 41 5 - 42 | 5800595801 *5800731800 | | |
| 5-51 5-52 5-53 5-54 5-55 | *5786003000 *5783002605 *5783032605 *5783032005 *5780002006 | SCREW, PAN S TITE M2.6X5 SCREW, BIND S TITE M2.6X5 SCREW, BIND S TITE M2X5 | |
| 5-56 5-57 5-58 5-59 5-60 | *5785122600 *5786710100 *5786002500 *5786002000 *5780112612 | CLAMPER, CORD; 2 E RING E-2.5 (JIS) E RING E-2 (JIS) | |
| 5–61 5–62 5–63 5–64 5–65 | *5781952600 *5785313000 *5785302400 *5783032606 *5783002606 | WASHER, POLY 3X6X0.5T WASHER, POLY 2.1X5X025T SCREW, BIND S TITE M2.6X6 | |
| 5–66 5–67 5–68 | *5783002004 *5785313100 *5783032604 | WASHEŔ,POLY 3X9X0.5T | |

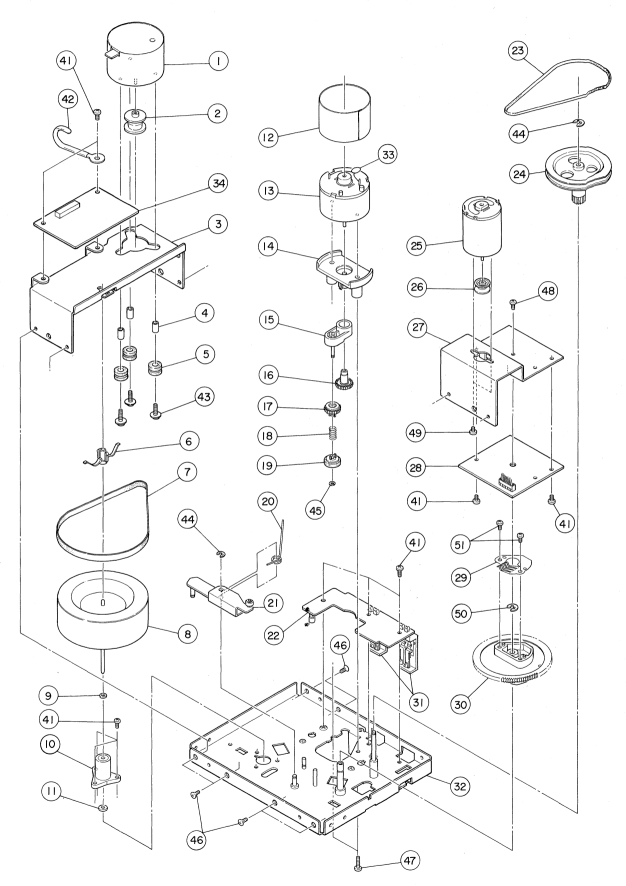
EXPLODED VIEW-7 (V-850X/V-750)



| REF.NO. | PARTS NO. | DESCRIPTION | REMARKS |
|--------------------------------------|---|--|--------------|
| 6- 1 6- 2 6- 3 6- 4 6- 5 | 5370006300 5800731900 *5785603050 5800750400 5800732000 | PULLEY, CAPSTAN MOTOR SPACER 3.0X5.0MM SPACER, RUBBER; E | |
| 6- 6 6- 7 6- 8 6- 9 6-10 | 5800735300 | | |
| 6-11 6-12 6-13 6-14 6-15 | Vacant *5800235900 5370002502 | HOLDER ASSY, CAPSTAN PLATE, SHIELD MOTOR, R.DC015 0.2 HOLDER, MOTOR | |
| 6-16 6-17 6-18 6-19 6-20 | | PULLEY,GEAR;A PULLEY B ASSY,GEAR | |
| 6-21 6-22 6-23 6-24 6-25 | *5800731600 5347003300 5800731400 5800731500 5800231300 | SHAFT ÄSSY,COIL RING,HYSTERESIS TABLE ASSY,REEL | |
| 6-26 6-27 6-28 6-29 6-30 | 5800236501 *5800731800 5800419200 5370005100 5800597001 | CHASŚIS ASSY,MECANISM | |
| 6-31 6-32 6-33 6-34 6-35 | * 5210152401 | BRACKEŤ, MOTOR | Ref. Page 53 |
| 6-36 6-37 6-38 6-39 | *5800620701 5800732500 *5800620801 5173395000 | | |
| 6-41 6-42 6-43 6-44 6-45 | *5783002605 *5786713000 *5780142608 *5783002606 *5785331500 | CLAMPER, CORD 3,8 SCREW, PAN SEMS B M2.6X8 SCREW, PAN S TITE M2.6X6 | |
| 6-46 6-47 6-48 6-49 6-50 | *5780002617 *5785301100 *5785331100 *5786002000 *5780002004 | WASHER, POLY 1.5X4X0.25T WASHER, POLY 1.2X3.6X0.5T E RING E-2 (JIS) | |
| 6-51 6-52 6-53 6-54 6-55 | *5780002603 *5783032604 *5785024800 *5781112004 *5786010900 | SCREW, BIND S TYTE M2.6X4 WASHER, FLAT 4.3X8X0.8T SCREW, BIND TAPPING 2 M2X4 | |

Parts marked with *require longer delivery time.

EXPLODED VIEW-8 (V-850X/V-750)



| REF.NO. | PARTS NO. | DESCRIPTION | REMARKS |
|--|---|--|---------|
| 7- 1 7- 2 7- 3 7- 4 7- 5 | 5800737200 *5800737000 *5800468400 5378904300 5781953000 | COVER,E HEÁD | |
| 7- 6 7- 7 7- 8 7- 9 7-10 | *5800234601 5800519001 5800231300 5800595701 *5800235600 | | |
| 7-11 7-12 7-13 7-14 7-15 | 5800235100 5800235201 *5800122802 5540056000 5800734901 | HOLDER, PAD PAD, HEAD PLATE, SLIDER STEEL BALL 3MM SPRING, CASSETTE PRESS. | |
| 7–16 7–17 7–18 7–19 7–20 | 5378901300 5800114700 5540055000 5800238303 5800735000 | SPRING, HEAD ADJ STEEL BALL 2MM | |
| 7-21 7-22 7-23 7-24 7-25 | 5800455100 5800236501 Vacant 5800735800 5800481901 | SPRING, ARM BASE RING, DRIVE TABLE ASSY, REEL SPRING, B. TENSION | |
| 7–26 7–27 7–28 7–29 7–30 | 5800231500 5800539800 5800616100 *5800126401 *5800439701 | HOLDER, SPRING WASHER 1.7X4X0.3T SPRING, BRAKE SHOE, BRAKE ARM ASSY, BRAKE R. | |
| 7–31 7–32 7–33 7–34 | *5800439601 5800239002 5800735600 5800595801 | ARM ASSY, BRAKE L. PINCH ROLLER ASSY, B SPRING, PINCH ARM GUIDE, CASSETIE; R | |
| 7–35 7–36 7–37 | *5800737300 *5800744200 5800468900 | CHASSIS ASSY, MECHANISM BRACKET, MECHANISM; B SPACER, HEAD | |
| 7-41 7-42 7-43 7-44 7-45 | *5780002014 *5785313000 *5785003000 *5783032606 *5783042614 | SCREW, BIND M2X14 WASHER, POLIS. 3X6X0.5T FLAT WASHER, 0.5T SCREW, BIND S TITE M2.6X6 SCREW, FLAT S TITE M2.6X14 | |
| 7-46 7-47 7-48 7-49 7-50 7-51 7-52 | *5780002005 *5786002000 *5785331100 | SCREW, BIND M2X16 WASHER, FLAT 2 (0.4T) SCREW, BIND M2X5 E RING, E-2 (JIS) WASHER, POLIS.1.2X3.6X0.5T HARNESS CLIP, A SCREW, PAN S TITE M3X5 | |

7 PC BOARDS AND PARTS LIST

基板図とパーツ・リスト

NOTES

- 1. PC boards are shown viewed from foil side.
- 2. The colors on the PC board illustrations have the following significance:

: +B power supply circuit

: -B power supply circuit

: GND

- 3. Resistor values are in ohms (k=kilo-ohms M=megohms).
- 4. All capacitor values are in microfarads (p=picofarads).
- A Parts marked with this sign are safety critical components.
 They must always be replaced with identical components.
 Refer to the appropriate parts list to ensure exact replacement.

注

- 1. 基板図はバターン面が示されています.
- 2. フリント・ハターンは次のように色別されています。

: +B電源回路

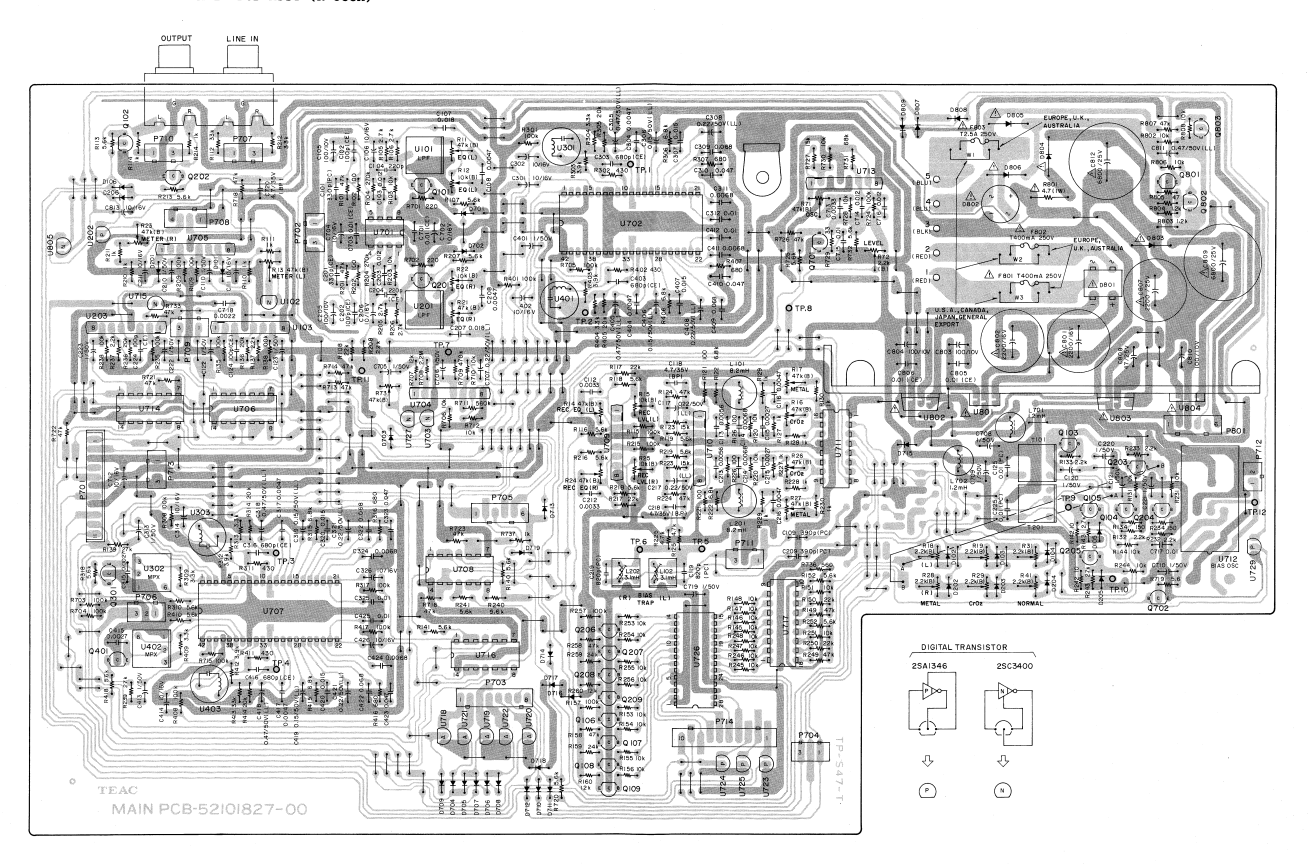
:-B電源回路

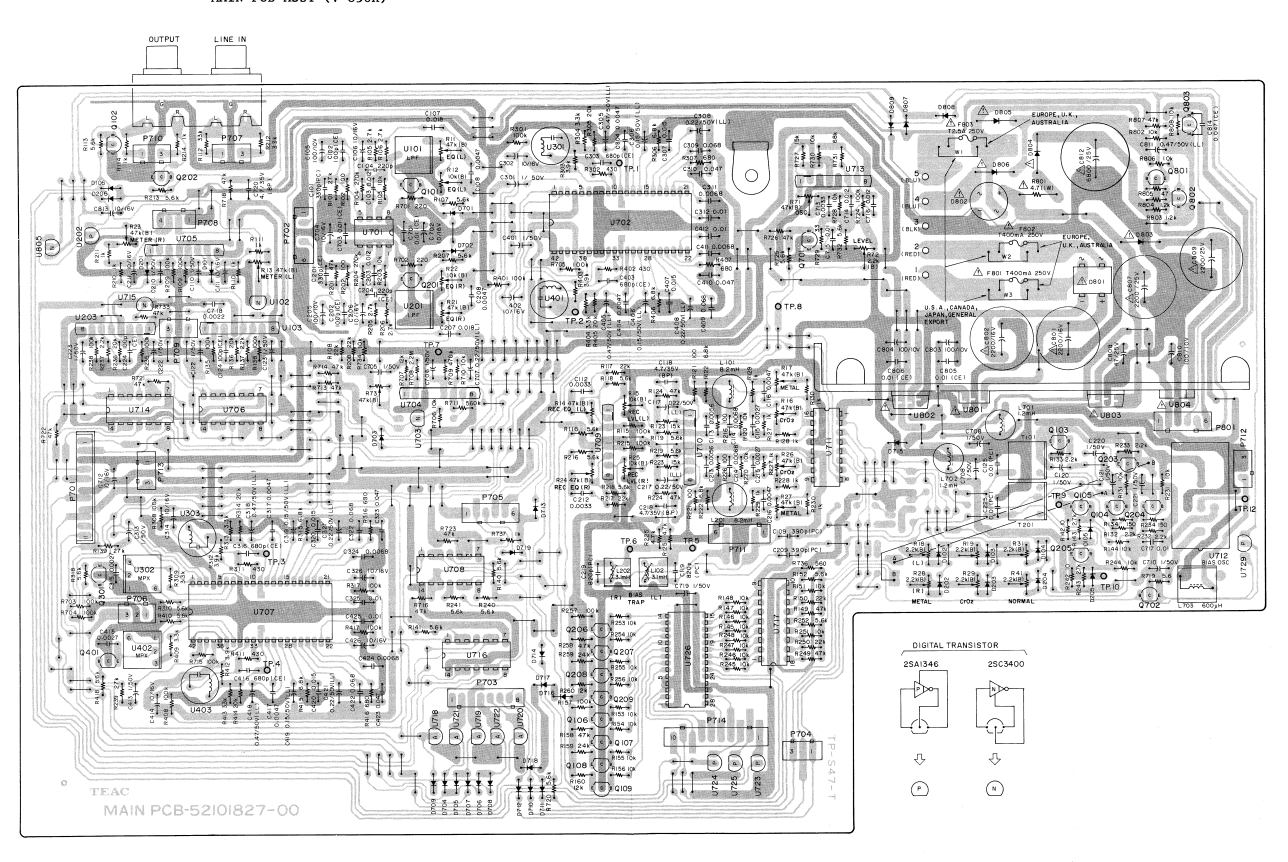
: GND

:その他の回路

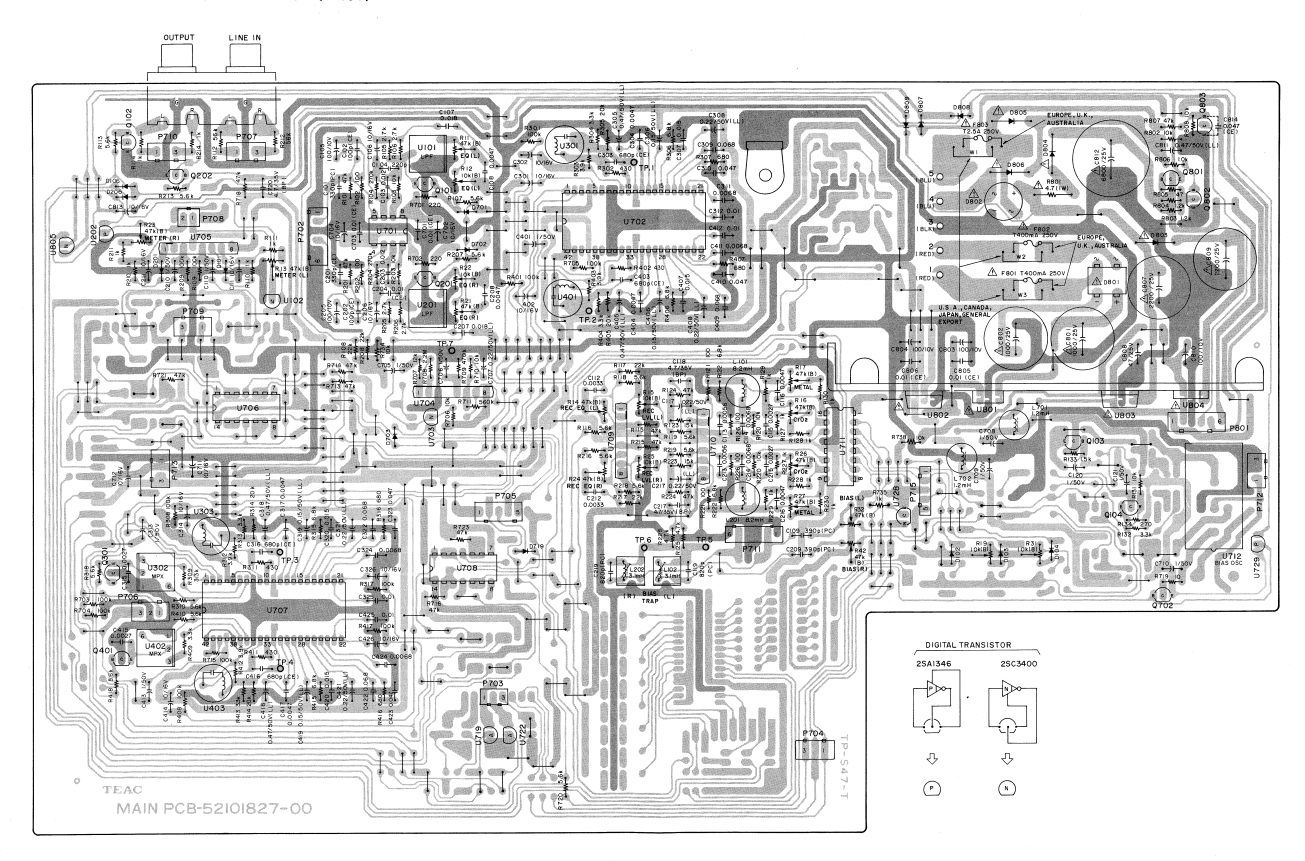
- 3. 抵抗の単位は $\Omega(k=k\Omega, M=M\Omega)$ です.
- 4. コンデンサの単位は μ F(p=pF)です.

| REF.NO. | PARTS NO. | DESCRIPTION | REMARKS |
|--|--|---|--------------------|
| 8- 1 8- 2 8- 3 8- 4 8- 5 | 5370004200 5800232200 *5800737600 *5785603050 *5800750400 | MOTOR, C.DC 0.85 10.2 PULLEY, MOTOR BRCKET, MOTR; A SPACER, 3.0X5.0MM SPACER, RUBBER; E | |
| 8- 6 8- 7 8- 8 8- 9 8-10 | 5800236900 5800735500 5800735100 5800735300 5800238800 | BEARING, THRUST BELT, CAPSTAN CAPSTAN ASSY WASHER, THRUST HOUSING ASSY, CAPSTAN | |
| 8-11 8-12 8-13 8-14 8-15 | 5800735401 *5800235900 5370002502 *5800732601 5800461500 | WASHER,OIL RETAINER PLATE,SHIELD MOTOR,R.DC015 0.2 HOLDER,MOTOR ARM ASSY,PULLEY | |
| 8-16 8-17 8-18 8-19 8-20 | 5800736000 5800461600 5800430200 5800430302 5800530101 | PULLEY, GEAR; A PULLE B ASSY, GEAR SPRING, PULLEY IDLER ASSY SPRING, BASE RETURNING | |
| 8-21 8-22 8-23 8-24 8-25 | *5800736600 *5200182200 5800772000 5800117200 5370005100 | ARM ASSY, ACTUATING SENSOR PCB ASSY BELT PULLEY, REDUCTION MOTOR, C.O. 064 0.77 | Ref. Pages 52 & 70 |
| 8-26 8-27 8-28 8-29 8-30 | 5800123300 *5800737700 *5210184100 5800595300 5800737800 | PULIEY, V BRACKET, MOTOR; B CAM PCB PLATE, CONTACT CAM, CONTROL | Ref. Page 53 |
| 8-31 8-32 8-33 8-34 | 5301753700 *5800737300 5173395000 *5200185500 | SW, LEAF CHASSIS ASSY, MECHANISM C., CERAMIC 0.047MF 50V FT PCB ASSY | Ref. Pages 50 & 67 |
| 8-41 8-42 8-43 8-44 8-45 | *5783032606 *5581038000 *5780142608 *5786002000 *5785331500 | SCREW, BINDS TITE M2.6X6 HARNESS CLIP A SCREW, PAN SEMS B M2.6X8 E RING E-2 (JIS) WASHER, POLIS. 1.5X4X0.5T | |
| 8-46 8-47 8-48 8-49 8-50 8-51 | *5783042605 *5780002617 *5780002005 *5780002603 *5786003000 *5781112004 | SCREW, FLAT STITE M2.6X5 SCREW, BIND M2.6X17 SCREW, BIND M2X5 SCREW, BIND M2.6X3 E RING E-3 (JIS) SCREW, BIND TAP 2 M2X4 | |

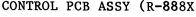




MAIN PCB ASSY (V-750)



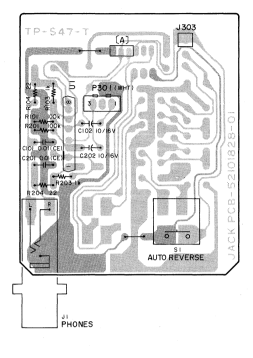
CONTROL PCB ASSY (R-888X)

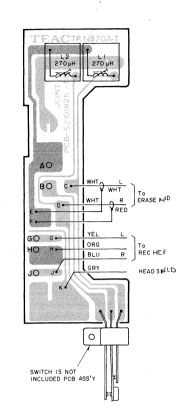




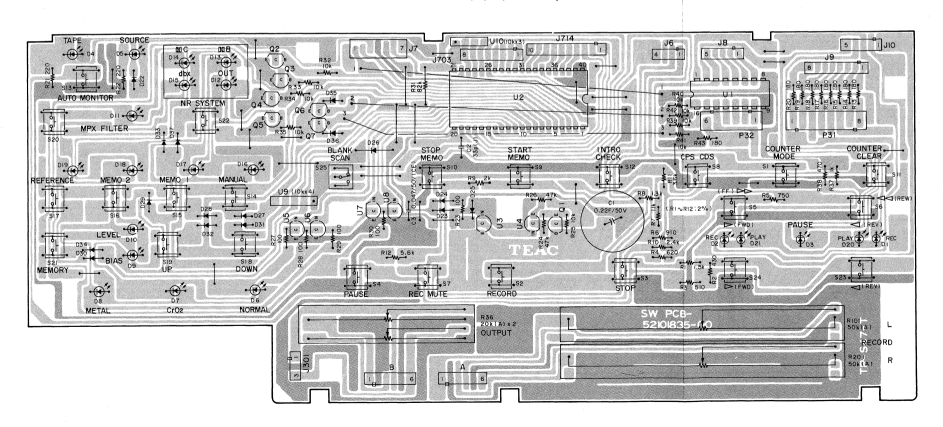
JOINT PCB ASSY (R-888X)



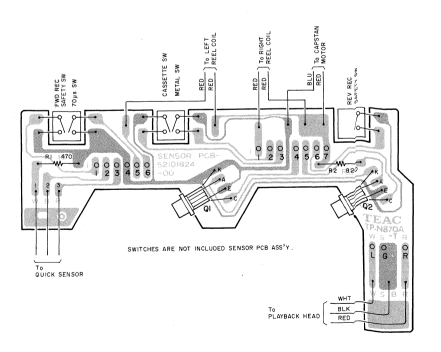




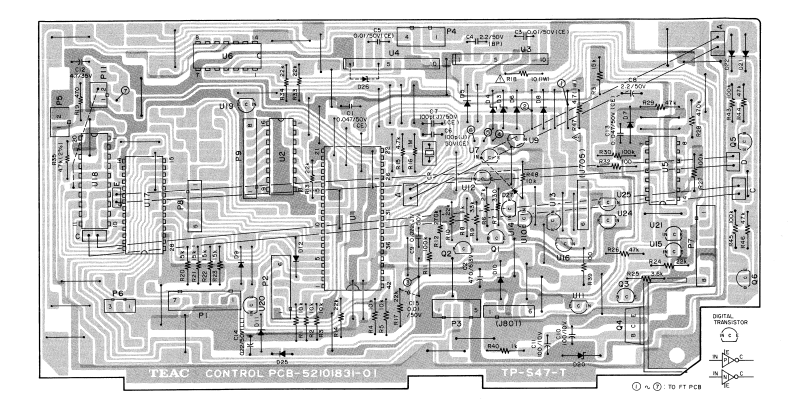
SW PCB ASSY(B) (R-888X)



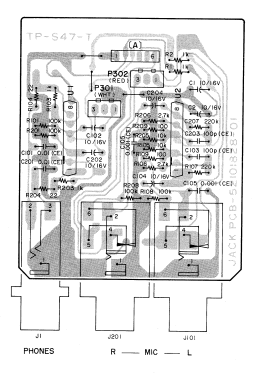
SENSOR PCB ASSY (R-888X)



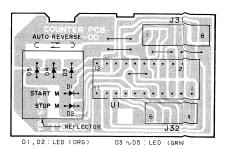
CONTROL PCB ASSY(A) (V-850X)



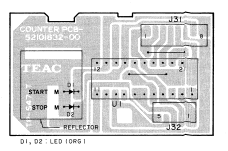
JACK PCB ASSY (V-850X/V-750)



COUNTER PCB ASSY(B)
(R-888X)

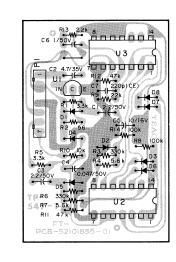


COUNTER PCB ASSY(A)
(V-850X)

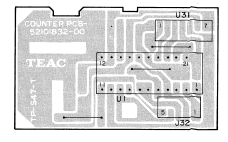


FT PCB ASSY

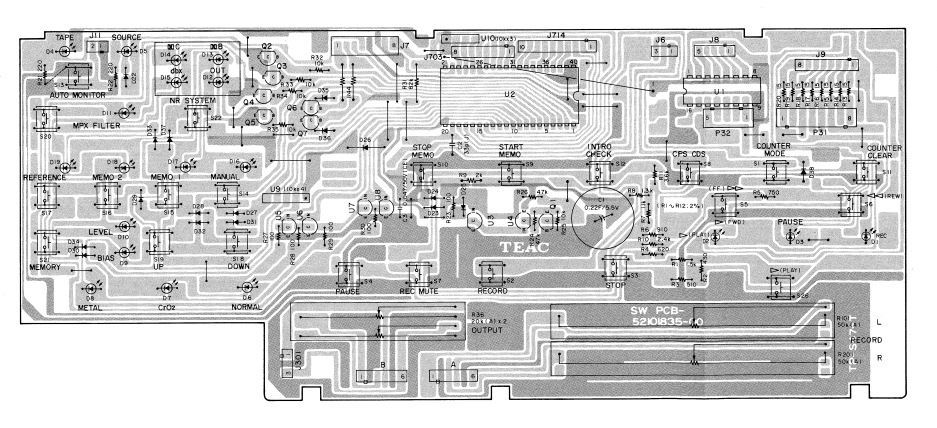
(v-850x/v-750)



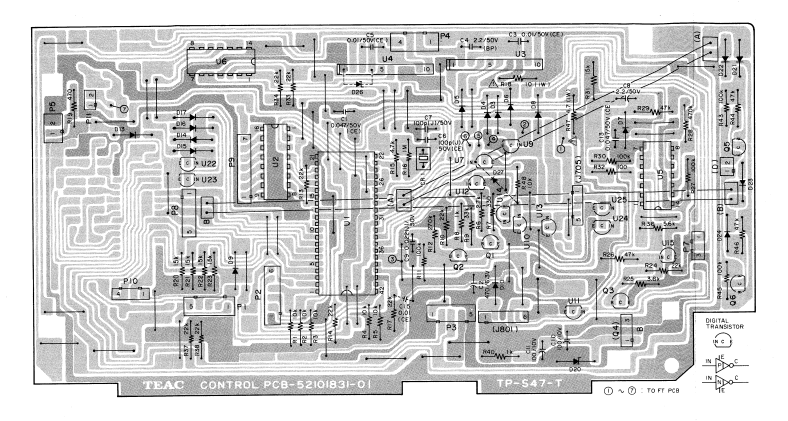
COUNTER PCB ASSY(A)
(V-750)



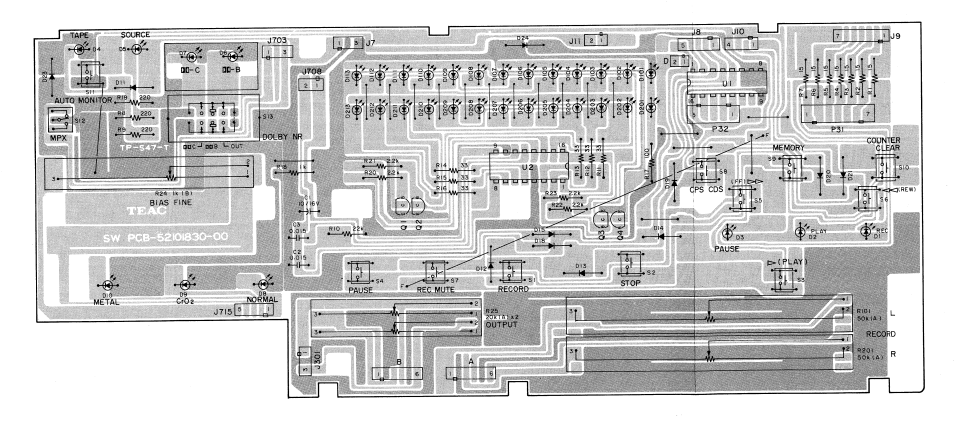
SW PCB ASSY(B) (V-850X)



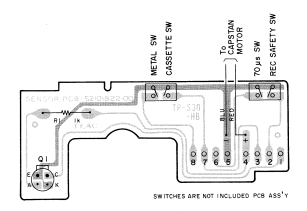
CONTROL PCB ASSY(A) (V-750)



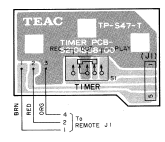
SW PCB ASSY(A) (V-750)



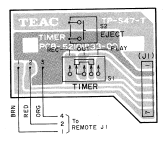
SENSOR PCB ASSY (V-850X/V-750)



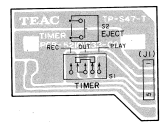
TIMER PCB ASSY(B)
(R-888X)



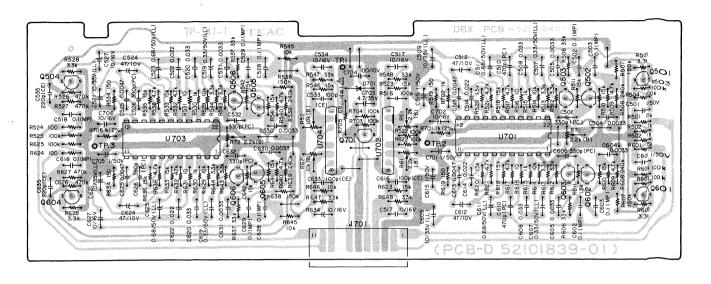
TIMER PCB ASSY(A)
(V-850X)



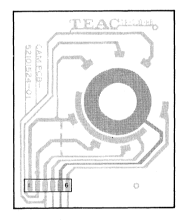
TIMER PCB ASSY(A) (V-750)



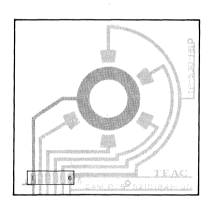
DBX PCB ASSY (R-888X/V-850X)



CAM PCB (R-888X)



CAM PCB (V-850X/V-750)



DESCRIPTION PARTS NO. REF.NO. MAIN PCB ASSY [J,US,C,GE] *5200182700 MAIN PCB ASSY [E,UK,A] *5200182710 *5210182700 MAIN PCB PLATE PCB EARTH; A *5555590000 *5330509600 JACK,4P *5555951001 HEATSINK SCREW, PAN S TITE; M3X8 SCREW, PAN CUP S TITE M3X8 HOLDER, FUSE; PCB [E, UK, A] C., POLYPRO. 330PF 100V J *5783003008 *5783073008 *5332015800 C101 C201 5263106620 C.,CERAMIC 100PF/50V T C.,MYLAR 0.012UF/100V J T C.,CERAMIC 220PF/50V T C.,ELEC.100UF/10V M USM C.,ELEC.10UF 16V C102 C202 5172212000 C103 C203 5171858000 C104 C204 C105 C205 5172216000 5260165952 5260162550 C106 C206 C., MYLAR 0.018UF/100V J T C107 C207 5171862000 C107 C207 C108 C208 C109 C209 C110 C210 C111 C211 C., MYLAR 0.0047UF/100V JT 5170368000 C., POLYPRO. 390PF 100V J C., ELEC. 1UF50V SM T-N C., ELEC.10UF 16V 5263106820 5260160750 5260162550 C., MYLAR 0.0033UF/100V JT 5170364000 C112 C212 C., MYLAR 0.0056UF/100V JT C., MYLAR 0.0068UF/100V JT 5170370000 C113 C213 C114 C214 5170372000 C., MYLAR 0.0027UF/100V JT C115 C215 5170362000 C., MYLAR 0.0047UF/100V JT C116 C216 5170368000 C., ELEC. 0.22UF 50V M LL C., ELEC. 4.7UF 35V M SMBP C117 C217 5260220750 5260066550 5263107620 C118 C218 C119 C219 C., POLYPRO. 820PF 100V J C., ELEC. 1UF50V SM T-N C., ELEC. 1UF50V SM T-N 5260160750 C120 C220 C121 C221 5260160750 C., ELEC. 1UF50V SM T-N C122 C222 C123 C223 C124 C224 C125 C225 5260160750 5260160750 C., CERAMIC 100PF/50V 5172212000 C., POLYPRO 0.010UF 100V J C., ELEC. 1UF50V SM T-N 5263102920 5260160750 C301 C401 5260162550 5172222000 C.,ELEC.10UF 16V C302 C402 C., CERAMIC 680PF/50V T C., MYLAR 0.0047UF/100V JT C., ELEC. 0.47UF 50V M LL C., ELEC. 0.15UF 50V M LL C303 C403 5170368000 C304 C404 C305 C405 5260220950 5260220650 C306 C406 C., MYLAR 0.015UF/100V J T C., ELEC. 0.22UF 50V M LL 5171860000 C307 C407 C308 C408 5260220750 C., MYLAR 0.068UF/100V J T C., MYLAR 0.047UF/100V J T 5171876000 5171872000 C309 C409 C310 C410 C311 C411 5170372000 C. MYLAR 0.0068UF/100V JT C.,MYLAR O.01UF/100V J T C.,ELEC. 1UF50V SM T-N C.,ELEC.10UF 16V C.,MYLAR O.0027UF/100V JT C.,CERAMIC 680PF/50V T 5171856000 C312 C412 5260160750 C313 C413 C314 C414 5260162550 C315 C415 5170362000 5172222000 C316 C416 C., MYLAR 0.0047UF/100V JT 5170368000 C317 C417 C., ELEC. 0.47UF 50V M LL C., ELEC. 0.15UF 50V M LL C., MYLAR 0.015UF/100V J T C318 C418 5260220950 5260220650 C319 C419 5171860000 C320 C420 C., ELEC. 0.22UF 50V M LL C321 C421 5260220750

MAIN PCB ASSY (R-888X)

| REF.NO. | PARTS NO. | DESCRIPTION |
|---|--|---|
| C322 C422 C323 C423 C324 C424 C325 C425 C326 C426 | 5171856000 | C.,MYLAR 0.068UF/100V J T C.,MYLAR 0.047UF/100V J T C.,MYLAR 0.0068UF/100V JT C.,MYLAR 0.01UF/100V J T C.,ELEC.10UF 16V |
| C701 C702 C703 C704 C705 | 5173433000 5260162550 5173433000 5260162550 5260160750 | C., CERAMIC 0.010UF 50V Z C., ELEC.10UF 16V C., CERAMIC 0.010UF 50V Z C., ELEC.10UF 16V C., ELEC. 1UF50V SM T-N |
| C706 C707 C708 C709 C710 | 5260160750 5260220750 5260160750 5260160750 5260160750 | C.,ELEC. 1UF5OV SM T-N C.,ELEC. 0.22UF 50V M LL C.,ELEC. 1UF5OV SM T-N C.,ELEC. 1UF5OV SM T-N C.,ELEC. 1UF5OV SM T-N |
| C711 | 5260162550 | C.,ELEC.10UF 16V |
| C712 | 5260162550 | C.,ELEC.10UF 16V |
| C713 | 5170364000 | C.,MYLAR 0.0033UF/100V JT |
| C714 | 5171858000 | C.,MYLAR 0.012UF/100V J T |
| C715 | 5171856000 | C.,MYLAR 0.01UF/100V J T |
| C716 | 5171858000 | C., MYLAR 0.012UF/100V J T |
| C717 | 5171856000 | C., MYLAR 0.01UF/100V J T |
| C718 | 5170360000 | C., MYLAR 0.0022UF/100V JT |
| C719 | 5260160750 | C., ELEC. 1UF50V SM T-N |
| C720 | 5260066550 | C., ELEC. 4.7UF 35V M SMBP |
| C801 C802 C803 C804 C805 | 5173088000 5173088000 5260165952 5260165952 5173433000 | C.,ELEC. 2200UF 16V (SM) C.,ELEC. 2200UF 16V (SM) C.,ELEC.100UF/10V M USM C.,ELEC.100UF/10V M USM C.,CERAMIC 0.010UF 50V Z |
| C806 C807 C808 C809 C810 | 5173433000 5173089000 5260165252 \$5262009100 5260165952 | C., CERAMIC 0.010UF 50V Z C., ELEC.2200UF 25V SM C., ELEC.47UF/25V M USM VT C., ELEC. 6800UF 25V(VBSN) C., ELEC.100UF/10V M USM |
| C811 | 5260220950 | C.,ELEC. 0.47UF 50V M LL |
| C812 | 5262009100 | C.,ELEC. 6800UF 25V(VBSN) |
| C813 | 5260162550 | C.,ELEC.10UF 16V |
| D101 D201 | 5224015020 | DIODE,1SS133T-77 |
| D102 D202 | 5224015020 | DIODE,1SS133T-77 |
| D103 D203 | 5224015020 | DIODE, 1SS133T-77 |
| D104 D204 | 5224015020 | DIODE, 1SS133T-77 |
| D105 D205 | 5224015020 | DIODE, 1SS133T-77 |
| D106 D206 | 5224015020 | DIODE, 1SS133T-77 |
| D701 D702 | 5224015020 | DIODE, 1SS133T-77 |
| D703 | 5224015020 | DIODE, 1SS133T-77 |
| D704 D705 | 5224015020 | DIODE, 1SS133T-77 |
| D706 D707 | 5224015020 | DIODE, 1SS133T-77 |
| D708 D709 | 5224015020 | DIODE, 1SS133T-77 |
| D710 D711 | 5224015020 | DIODE, 1SS133T-77 |
| D712 D713 | 5224015020 | DIODE, 1SS133T-77 |
| D714 D715 | 5224015020 | DIODE, 1SS133T-77 |
| D716 D717 | 5224015020 | DIODE, 1SS133T-77 |
| D718 D719 | 5224015020 | DIODE, 1SS133T-77 |
| D801 | 5228010300 | SILICON STACK, DFO2M |

PARTS NO. DESCRIPTION REF.NO. R., CARBON R20 R159 R259 5240031520 24K J 12K R160 R260 5240030820 R., CARBON R20 J R., CARBON 100K R10 T. 5240033020 R301 R401 5240027320 5240029620 R., CARBON R20 R., CARBON R20 R302 R402 430 3.9K J R303 R403 3.3K 20K R304 R404 R305 R405 R., CARBON R20 5240029420 5240031320 R., CARBON R20 R., CARBON R20 6.8K 5240030220 J R306 R406 R., CARBON R20 680 5240027820 J R307 R407 R308 R408 5240033020 R., CARBON 100K R10 T. R., CARBON R20 5240029420 5240030020 3.3K R309 R409 R., CARBON R20 5.6K 430 Ĵ R310 R410 R., CARBON R20 R311 R411 5240027320 J R., CARBON R20 R., CARBON R20 3.9K R312 R412 5240029620 3.3K 5240029420 R313 R413 R.,CARBON R20 R.,CARBON R20 R.,CARBON R20 R314 R414 R315 R415 20K 5240031320 5240030220 6.8K J 5240027820 R316 R416 680 5240033020 R.,CARBON 100K R10 T. R317 R417 5.6K R318 R418 5240030020 R., CARBON R20 .T R., CARBON R20 R., CARBON R20 220 J R701 5240026620 220 5240026620 R702 R., CARBON 100K R10 T. R., CARBON 100K R10 T. 5240033020 R703 R704 5240033020 R., CARBON 100K R10 T. 5240033020 R705 R., CARBON R10 10K R706 5240030620 R., CARBON R20 R., CARBON R20 12K 5240030820 J R707 2.2M J R708 5240036220 5240034620 R., CARBON R20 R709 R., CARBON RIO 10K 5240030620 R710 R., CARBON R20 560K J R711 5240034820 R., CARBON R10 10K R., CARBON R20 5240030620 R712 47K J 5240032220 R713 R., CARBON R20 5240032220 47K J R714 R. CARBON 100K R10 T. R715 5240033020 R., CARBON R20 R., CARBON R20 R716 5240032220 47K 47K J 5240032220 R718 5240022820 R., CARBON R20 R., CARBON R20 R., CARBON R20 5.6 J R719 5.6K J R720 5240030020 5240032220 47K J R721 R.,CARBON R20 47K R.,CARBON R20 47K R.,CARBON 100K R10 T. R.,CARBON R20 5.6K R.,CARBON R20 47K 5240032220 5240032220 47K J R722 47K R723 J R724 5240033020 R725 5240030020 5240032220 47K J R726 R., CARBON R10 15K R., CARBON R10 10K R., CARBON R20 R727 5240031020 5240030620 R728 33 R729 5240024620 J R., CARBON R10 10K R., CARBON R20 5240030620 R730 68K J R731 5240032620 56K R732 5240032420 R., CARBON R20 R., CARBON R20 R., CARBON R20 R., CARBON R20 47K J 480 J 5240032220 5240027820 R733 R736 680 1.0K R737 5240028220 J △5241182910 R., INCOMBUSSIBLE 1W 4.7 J R801

MAIN PCB ASSY (R-888X)

| REF.NO. | PARTS NO. | DESCRIPTION |
|--|--|---|
| R802 R803 R804 R805 R806 | 5240030620 5240028420 5240028420 5240025020 5240030620 | R.,CARBON R10 10 ^K R.,CARBON R20 1.2K J R.,CARBON R20 47 J R.,CARBON R10 10 ^K |
| R807 R808 T101 T201 TP1 -TP11 TP12 | 5240032220 5240030620 5320037700 5544750000 5544750000 | R.,CARBON R20 47K J R.,CARBON R10 10K TRANSFORMER,BIAS PIN,CONBINATION PIN,CONBINATION |
| U101 U201 | 5292805700 | FILTER, LOWPASS 100KHZ |
| U102 U202 | 5232252020 | SI.TR.2SC3400 |
| U103 U203 | 5220427400 | IC,M5201L |
| U301 U401 | 5292806000 | FILTER, LOWPASS; 19.8KHZ |
| U302 U402 | 5292805600 | FILTER, LOWPASS MPX |
| U303 U403 | 5292806000 | FILTER, LOWPASS; 19.8KHZ |
| U701 | 5220426900 | IC, M5220P |
| U702 | 5220427000 | IC, CX20187 |
| U703 | 5232252020 | SI.TR.2SC3400 |
| U704 | 5220426200 | IC., M51143AL |
| U705 | 5220416200 | IC,M5218L |
| U706 | 5220021600 | IC,M4066BP |
| U707 | 5220427000 | IC,CX20187 |
| U708 | 5220021600 | IC,M4066BP |
| U709 | 5220416200 | IC,M5218L |
| U710 | 5220416200 | IC,M5218L |
| U711 | 5220039100 | IC,AN6256 |
| U712 | 5292205000 | OSC MODULE |
| U713 | 5220416200 | IC,M5218L |
| U714 | 5220021600 | IC,M4066BP |
| U715 | 5232252020 | SI.TR.2SC3400 |
| U716 | 5220021600 | IC,M4066BP |
| U717 | 5232252400 | TR. ARRAY,M54565P |
| U718 | 5232251620 | SI.TR.2SA1346 |
| U719 | 5232251620 | SI.TR.2SA1346 |
| U720 U721 U722 U723 U724 | 5232251620 5232251620 5232251620 5232251620 5232251620 | SI.TR.2SA1346 |
| U725 | 5232251620 | SI.TR.2SA1346 |
| U726 | 5220020600 | IC,M50781SP |
| U727 | 5232252020 | SI.TR.2SC3400 |
| U729 | 5232252020 | SI.TR.2SC3400 |
| U801 | 5220427600 | IC,AN78N07 |
| U802 | 5220427700 | IC,AN79N07 |
| U803 | 5220426500 | IC,TA78010AP |
| U804 | 5220423500 | IC,L78L06 |
| U805 | 5232251620 | SI.TR.2SA1346 |
| | | |
| | | |

REF.NO. DESCRIPTION PARTS NO. SILICON STACK, 2W02 DIODE, DS135D FA4 FF DIODE, DS135D FA4 FF DIODE, 1SS133T-77 FUSE, 250V/0.4A [E,UK,A] D802 5228008700 D803 D804 5224013210 5224013210 5224015020 D805 D806 D807-D809 F801 △5142184000 FUSE,250V/0.4A [E,UK,A] FUSE,2.5A-250V [E,UK,A] COIL,CHOKE 8.2MH COIL,CHOKE 3.1MH COIL,CHOKE 1.2MH F802 △5142184000 △5142190000 F803 L101 L201 L102 L202 5286008700 5286001000 L701 L702 5286006700 CONN.PLUG, 5245-11A CONN.PLUG, 5483-03A RED CONN.PLUG, 5483-08A WHT CONN.PLUG, 5483-03A RED CONN.PLUG, 5483-06A WHT P701 5336221100 P702 5336204300 5336202800 P703 5336204300 P704 P705 5336202600 CONN.PLUG, 5483-03A WHT CONN.PLUG, 5483-03A RED CONN.PLUG, 5483-04A WHT CONN.PLUG, 5483-03A RED CONN.PLUG, 5483-03A WHT P706 5336202300 P707 5336204300 5336202400 5336204300 P708 P709 P710 5336202300 CONN.PLUG, 5483-03A RED CONN.PLUG, 5483-02A RED CONN.PLUG, 5483-03A WHT CONN.PLUG, 5483-10A WHT CONN.PLUG, 5483-06A WHT P711 5336204300 5336204200 5336202300 P712 P713 5336203000 P714 P801 5336202600 Q101 Q201 Q102 Q202 Q103 Q203 Q104 Q204 Q105 Q205 TR 2SC1740SLN SI.TR.2SD1302S 5230781120 5231761400 5231761300 SI.TR.2SD734F 5230781120 TR. 2SC1740SLN 5230781120 TR. 2SC1740SLN Q106 Q206 Q107 Q207 Q108 Q208 Q109 Q209 5230781120 5230781120 TR. 2SC1740SLN TR. 2SC1740SLN 5230781120 5230781120 5230781120 TR. 2SC1740SLN TR. 2SC1740SLN 0301 0401 5230781120 TR. 2SC1740SLN Q701 Q702 5231761400 SI.TR.2SD1302S 6.25 200 5230781120 TR. 2SC1740SLN Q801 5230781120 5230781120 TR. 2SC1740SLN TR. 2SC1740SLN Q802 0803 R 11 R 21 5280021700 R., TRIMMER 47KB H. R.,TRIMMER 10KB R.,TRIMMER 47KB R.,TRIMMER 47KB R.,TRIMMER 10KB R.,TRIMMER 47KB R 12 R 22 5280021300 R 13 R 23 5280021700 Н. R 14 R 24 R 15 R 25 5280021700 H. 5280021300 н. 5280021700 R 16 R 26 Н. R.,TRIMMER 47KB H. R.,TRIMMER 2.2KB H. R.,TRIMMER 2.2KB H. R.,TRIMMER 2.2KB H. R.,TRIMMER 47KB H. R 17 R 27 5280021700 R 18 R 28 5280020900 R 19 R 29 5280020900 5280020900 5280021700 R 31 R 41 R 71 R., TRIMMER 2.2KB H. R., TRIMMER 47KB H. R., CARBON R20 47K R., CARBON 100 OHM R10 T. 5280020900 5280021700 R 73 R101 R201 R102 R202 5240032220 47K J 5240025820 5240030620 R., CARBON R10 10K R103 R203

MAIN PCB ASSY (R-888X)

| REF.NO. | PARTS NO. | DESCRIPTION |
|---|--|--|
| R104 R204 R105 R205 R106 R206 R107 R207 R108 R208 | 5240034020 5240029220 5240029220 5240030020 5240031420 | R., CARBON R20 270K J R., CARBON R20 2.7K J R., CARBON R20 2.7K J R., CARBON R20 5.6K J R., CARBON R10 22K |
| R109 R209 R110 R210 R111 R211 R112 R212 R113 R213 | 5240033020 5240028220 5240028220 5240031820 5240030020 | R.,CARBON 100K R10 T. R.,CARBON R20 1.0K J R.,CARBON R20 1.0K J R.,CARBON R20 33K J R.,CARBON R20 5.6K J |
| R114 R214 | 5240028220 | R.,CARBON R20 1.0K J |
| R115 R215 | 5240033020 | R.,CARBON 100K R10 T. |
| R116 R216 | 5240030020 | R.,CARBON R20 5.6K J |
| R117 R217 | 5240031420 | R.,CARBON R10 22K |
| R118 R218 | 5240030020 | R.,CARBON R20 5.6K J |
| R119 R219 | 5240030020 | R.,CARBON R20 5.6K J |
| R120 R220 | 5240030620 | R.,CARBON R10 10K |
| R121 R221 | 5240025820 | R.,CARBON 100 OHM R10 T. |
| R122 R222 | 5240030220 | R.,CARBON R20 6.8K J |
| R123 R223 | 5240031020 | R.,CARBON R10 15K |
| R124 R224 | 5240032220 | R.,CARBON R20 47K J |
| R125 R225 | 5240029820 | R.,CARBON R20 4.7K J |
| R126 R226 | 5240025820 | R.,CARBON 100 OHM R10 T. |
| R127 R227 | 5240028220 | RCARBON R20 1.0K J |
| R128 R228 | 5240028220 | R.,CARBON R20 1.0K J |
| R129 R229 R130 R230 R131 R231 R132 R232 R133 R233 | 5240028220 5240028220 5240030620 5240029020 5240029020 | R.,CARBON R20 1.0K J R.,CARBON R20 1.0K J R.,CARBON R10 10K R.,CARBON R10 2.2K R.,CARBON R10 2.2K |
| R134 R234 | 5240026220 | R.,CARBON R20 150 J |
| R135 R235 | 5240033020 | R.,CARBON 100K R10 T. |
| R136 R236 | 5240031320 | R.,CARBON R20 20K J |
| R137 R237 | 5240029020 | R.,CARBON R10 2.2K |
| R138 R238 | 5240033020 | R.,CARBON 100K R10 T. |
| R139 R239 R140 R240 R141 R241 R142 R242 R143 R243 | 5240031620 5240030020 5240030020 5240023420 5240029220 | R.,CARBON R20 27K J R.,CARBON R20 5.6K J R.,CARBON R20 5.6K J R.,CARBON 10 OHM R.,CARBON R20 2.7K J |
| R144 R244 | 5240030620 | R.,CARBON R10 10K |
| R145 R245 | 5240030620 | R.,CARBON R10 10K |
| R146 R246 | 5240030620 | R.,CARBON R10 10K |
| R147 R247 | 5240030620 | R.,CARBON R10 10K |
| R148 R248 | 5240030620 | R.,CARBON R10 10K |
| R149 R249 | 5240032220 | R.,CARBON R20 47K J |
| R150 R250 | 5240031420 | R.,CARBON R10 22K |
| R151 R251 | 5240030620 | R.,CARBON R10 10K |
| R152 R252 | 5240030020 | R.,CARBON R20 5.6K J |
| R153 R253 | 5240030620 | R.,CARBON R10 10K |
| R154 R254 | 5240030620 | R.,CARBON R10 10K |
| R155 R255 | 5240030620 | R.,CARBON R10 10K |
| R156 R256 | 5240030620 | R.,CARBON R10 10K |
| R157 R257 | 5240033020 | R.,CARBON 100K R10 T. |
| R158 R258 | 5240032220 | R.,CARBON R20 47K J |

MAIN PCB ASSY (V-850X)

DESCRIPTION REF.NO. PARTS NO. DIODE,DS135D FA4 FF DIODE,DS135D FA4 FF DIODE,1SS133T-7 FUSE,250V/0.4A [E,UK,A] FUSE,250V/0.4A [E,UK,A] D803 D804 5224013210 D805 D806 D807-D809 5224013210 5224015020 △5142184000 F801 △5142184000 F802 FUSE, 2.5A-250V [E, UK, A] $\triangle 5142190000$ F803 COIL, CHOKE 8.2MH COIL, CHOKE 3.1MH COIL, CHOKE 1.2MH COIL, VARIABLE 600UH L101 L201 5286008700 L102 L202 L701 L702 5286001000 5286006700 5286024400 L703 CONN.PLUG, 5245-11A CONN.PLUG, 5483-06A RED CONN.PLUG, 5483-08A WHT CONN.PLUG, 5483-03A RED CONN.PLUG, 5483-06A WHT P701 5336221100 5336204600 P702 5336202800 5336204300 P703 P704 5336202600 P705 CONN. PLUG, 5483-03A WHT CONN. PLUG, 5483-03A RED CONN. PLUG, 5483-04A WHT CONN. PLUG, 5483-03A RED CONN. PLUG, 5483-03A WHT P706 5336202300 5336204300 P707 P708 5336202400 5336204300 P709 5336202300 P710 CONN.PLUG, 5483-06A RED CONN.PLUG, 5483-03A RED CONN.PLUG, 5483-03A WHI CONN.PLUG, 5483-10A WHI CONN.PLUG, 5483-06A WHI P711 5336204600 5336204300 5336202300 P712 P713 5336203000 P714 5336202600 P801 Q101 Q201 5230781120 TR 2SC1740SLN SI.TR.2SD1302S SI.TR.2SD734F 0102 0202 0103 0203 5231761400 5231761300 Q104 Q204 5230781120 TR 2SC1740SLN Q105 Q205 TR 2SC1740SLN 5230781120 Q106 Q206 Q107 Q207 Q108 Q208 Q109 Q209 5230781120 5230781120 5230781120 TR 2SC1740SLN TR 2SC1740SLN TR 2SC1740SLN TR 2SC1740SLN 5230781120 Q301 Q401 5230781120 TR 2SC1740SLN Q701 Q702 5231761400 SI.TR.2SD1302S 5230781120 TR 2SC1740SLN Q801 TR 2SC1740SLN Q802 5230781120 Q803 5230781120 TR 2SC1740SLN R., TRIMMER 47KB H. Ř 11 R 21 5280021700 R.,TRIMMER 10KB R.,TRIMMER 47KB R.,TRIMMER 47KB R 12 R 22 R 13 R 23 5280021300 5280021700 Н. R 14 R 24 R 15 R 25 5280021700 Н. 5280021300 R., TRIMMER 10KB Н. R 16 R 26 5280021700 R., TRIMMER 47KB н. R., TRIMMER 47KB H. R., TRIMMER 2.2KB H. R 17 R 27 R 18 R 28 R 19 R 29 5280021700 5280020900 R., TRIMER 2.2KB H. R., TRIMER 2.2KB H. R., TRIMER 47KB H. 5280020900 R 31 R 41 R 71 5280020900 5280021700 R., TRIMMER 2.2KB H. R., CARBON R20 47K 5280020900 R101 R201 5240032220 R., CARBON 100 OHM R10 T. R., CARBON R10 10K R102 R202 5240025820 R103 R203 5240030620 R., CARBON R20 270K J 5240034020 R104 R204

MAIN PCB ASSY (V-850X)

| REF.NO. | PARTS NO. | DESCRIPTION |
|---|--|---|
| R105 R205 R106 R206 R107 R207 R108 R208 R109 R209 | 5240029220 5240029220 5240030020 5240031420 5240033020 | R.,CARBON R20 2. K J R.,CARBON R20 2. K J R.,CARBON R20 5. K J R.,CARBON R10 2K R.,CARBON 100K RD T. |
| R110 R210 | 5240028220 | R.,CARBON R20 1. K J |
| R111 R211 | 5240028220 | R.,CARBON R20 1. K J |
| R112 R212 | 5240031820 | R.,CARBON R20 3 K J |
| R113 R213 | 5240030020 | R.,CARBON R20 5. K J |
| R114 R214 | 5240028220 | R.,CARBON R20 1. K J |
| R115 R215 R116 R216 R117 R217 R118 R218 R119 R219 | 5240033020 5240030020 5240031420 5240030020 5240030020 | R.,CARBON 100K RO T. R.,CARBON R20 5.K J R.,CARBON R10 22 R.,CARBON R20 5.K J R.,CARBON R20 5.K J |
| R120 R220 R121 R221 R122 R222 R123 R223 R124 R224 | 5240030620 5240025820 5240030220 5240031020 5240032220 | R.,CARBON R10 10K R.,CARBON 100 OHM R10 T. R.,CARBON R20 6.9K J R.,CARBON R10 15K R.,CARBON R20 47K J |
| R125 R225 | 5240029820 | R.,CARBON R20 4.7K J |
| R126 R226 | 5240025820 | R.,CARBON 100 OHM R10 T. |
| R127 R227 | 5240028220 | R.,CARBON R20 1.0K J |
| R128 R228 | 5240028220 | R.,CARBON R20 1.0K J |
| R129 R229 | 5240028220 | R.,CARBON R20 1.0K J |
| R130 R230 R131 R231 R132 R232 R133 R233 R134 R234 | 5240028220 5240030620 5240029020 5240029020 5240026220 | R.,CARBON R20 1.0K J R.,CARBON R10 10K R.,CARBON R10 2.2K R.,CARBON R10 2.2K R.,CARBON R20 150 J |
| R135 R235 | 5240033020 | R.,CARBON 100K R10 T. |
| R136 R236 | 5240031320 | R.,CARBON R20 20K J |
| R137 R237 | 5240029020 | R.,CARBON R10 2.2K |
| R138 R238 | 5240033020 | R.,CARBON 100K R10 T. |
| R139 R239 | 5240031620 | R.,CARBON R20 27K J |
| R140 R240 | 5240030020 | R.,CARBON R20 5.6K J |
| R141 R241 | 5240030020 | R.,CARBON R20 5.6K J |
| R142 R242 | 5240023420 | R.,CARBON 10 OHM |
| R143 R243 | 5240029220 | R.,CARBON R20 2.7K J |
| R144 R244 | 5240030620 | R.,CARBON R10 10K |
| R145 R245 | 5240030620 | R.,CARBON R10 10K |
| R146 R246 | 5240030620 | R.,CARBON R10 10K |
| R147 R247 | 5240030620 | R.,CARBON R10 10K |
| R148 R248 | 5240030620 | R.,CARBON R10 10K |
| R149 R249 | 5240032220 | R.,CARBON R20 47K J |
| R150 R250 | 5240031420 | R.,CARBON R10 22K |
| R151 R251 | 5240030620 | R.,CARBON R10 10K |
| R152 R252 | 5240030020 | R.,CARBON R20 5.6K J |
| R153 R253 | 5240030620 | R.,CARBON R10 10K |
| R154 R254 | 5240030620 | R.,CARBON R10 10K |
| R155 R255 | 5240030620 | R.,CARBON R10 10K |
| R156 R256 | 5240030620 | R.,CARBON R10 10K |
| R157 R257 | 5240033020 | R.,CARBON 100K R10 T. |
| R158 R258 | 5240032220 | R.,CARBON R20 47K J |
| R159 R259 | 5240031520 | R.,CARBON R20 24K J |

MAIN PCB ASSY (V-850X)

PARTS NO.

DESCRIPTION

REF.NO.

[J,US,C,GE] [E,UK,A] *5200182720 MAIN PCB ASSY *5200182730 MAIN PCB ASSY *5210182700 MAIN PCB *5555590000 PLATE PCB EARTH: A *5330509600 JACK, 4P *5555951001 HEATSINK HOLDER, FUSE; PCB [E, UK, A] C., POLYPRO. 330PF 100V J C., CERAMIC 100PF/50V T C., MYLAR 0.012UF/100V J T *5332015800 5263106620 C101 C201 5172212000 C102 C202 C103 C203 5171858000 C104 C204 C105 C205 C106 C206 C107 C207 C., CERAMIC 220PF/50V T C., ELEC.100UF/10V M USM 5172216000 5260165952 C., ELEC. 10UF 16V C., MYLAR 0.018UF/100V J T 5260162550 5171862000 C. MYLAR 0.0047UF/100V JT C108 C208 5170368000 C., POLYPLO. 390PF 100V J C109 C209 5263106820 C., ELEC. 1UF50V SM T-N C., ELEC. 10UF 16V C110 C210 5260160750 5260162550 C111 C211 C., MYLAR 0.0033UF/100V JT C112 C212 5170364000 C., MYLAR 0.0056UF/100V JT C113 C213 5170370000 C., MYLAR 0.0068UF/100V JT C114 C214 5170372000 C., MYLAR 0.00050F/100V JT C., MYLAR 0.0027UF/100V JT C., ELEC.0.22UF 50V M LL C., ELEC.4.7UF 35V M SMBP C114 C214 C115 C215 C116 C216 C117 C217 5170362000 5170368000 5260220750 C118 C218 5260066550 C., POLYPLO. 820PF 100V J C119 C219 5263107620 C., FLEC. 1UF50V SM T-N C., ELEC. 1UF50V SM T-N C120 C220 C121 C221 5260160750 5260160750 C122 C222 5260160750 5260160750 C123 C223 C124 C224 C125 C225 5172212000 C., CERAMIC 100PF/50V T C., POLYPLO.O. 010UF 100V J C., ELEC. 1UF50V SM T-N C., ELEC. 10UF 16V 5263102920 C301 C401 C302 C402 5260160750 5260162550 5172222000 C., CERAMIC 680PF/50V T C303 C403 C., MYLAR 0.0047UF/100V JT C304 C404 C305 C405 5170368000 C., ELEC. 0.47UF 50V M LL C., ELEC. 0.15UF 50V M LL 5260220950 5260220650 C306 C406 C., MYLAR 0.015UF/100V J T 5171860000 C307 C407 C308 C408 5260220750 C., ELEC. 0.22UF 50V M LL C., MYLAR 0.068UF/100V J T C., MYLAR 0.047UF/100V J T C., MYLAR 0.0068UF/100V JT C309 C409 5171876000 C310 C410 5171872000 C311 C411 5170372000 C., MYLAR O.01UF/100V J T C312 C412 5171856000 C., ELEC. 1UF50V SM T-N 5260160750 C313 C413 C314 C414 5260162550 C. ELEC. 10UF 16V C., CERAMIC 680PF/50V T 5172222000 C316 C416 C315 C415 C317 C417 C., MYLAR 0.0027UF/100V JT C., MYLAR 0.0047UF/100V JT 5170362000

MAIN PCB ASSY (V-850X)

| REF.NO. | PARTS NO. | DESCRIPTION |
|--------------------------------------|--|--|
| C701 C702 | 5171856000 5260162550 5173433000 5260162550 | C., MYLAR 0.0068UF/10 // JT C., MYLAR 0.01UF/100V // T C., ELEC.10UF 16V C., CERAMIC 0.010UF // Z C., ELEC.10UF 16V |
| C703 C704 C705 C706 C707 | 5173433000 5260162550 5260160750 5260160750 5260220750 | C., CERAMIC 0.010UF 9V Z C., ELEC.10UF 16V C., ELEC. 1UF50V SM T-V C., ELEC. 1UF50V SM T-V C., ELEC. 0.22UF 50V N LL |
| C709 | 5260160750 5260160750 5260160750 5260162550 5260162550 | C.,ELEC. 1UF50V SM T-N C.,ELEC. 1UF50V SM T-N C.,ELEC. 1UF50V SM T-N C.,ELEC.10UF 16V C.,ELEC.10UF 16V |
| C71/. | 5170364000 5171858000 5171856000 5171858000 5171856000 | C., MYLAR 0.0033UF/100 JT C., MYLAR 0.012UF/100 JT C., MYLAR 0.01UF/100 JT C., MYLAR 0.012UF/100 JT C., MYLAR 0.01UF/100 JT |
| C718 | 5170360000 | C.,MYLAR 0.0022UF/100V JT |
| C719 | 5260160750 | C.,ELEC. 1UF50V SM T-N |
| C720 | 5260066550 | C.,ELEC. 4.7UF 35V M SMBP |
| C801 | 5173088000 | C.,ELEC. 2200UF 16V (SM) |
| C802 | 5173088000 | C.,ELEC. 2200UF 16V (SM) |
| C803 | 5260165952 | C.,ELEC. 100UF/10V M USM |
| C804 | 5260165952 | C.,ELEC. 100UF/10V M USM |
| C805 | 5173433000 | C.,CRAMIC 0.010UF 50V Z |
| C806 | 5173433000 | C.,CERMIC 0.010UF 50V Z |
| C807 | 5173089000 | C.,ELEC. 2200UF 25V SM |
| | 5260165252 5173089000 5260165952 5260220950 5262009100 | C.,ELEC.47UF/25V M USM VT C.,ELEC. 2200UF 25V SM C.,ELEC. 100UF/10V M USM C.,ELEC. 0.47UF 50V M LL C.,ELEC. 6800UF 25V(VBSN) |
| C813 | 5260162550 | C.,ELEC.10UF 16V |
| C814 | 5173435000 | C.,CERAMIC 0.047UF 50V Z |
| D101 D201 | 5224015020 | DIODE,1SS133T-77 |
| D102 D202 | 5224015020 | DIODE,1SS133T-77 |
| D103 D203 | 5224015020 | DIODE,1SS133T-77 |
| D104 D204 | 5224015020 | DIODE,1SS133T-77 |
| D105 D205 | 5224015020 | DIODE,1SS133T-77 |
| D106 D206 | 5224015020 | DIODE,1SS133T-77 |
| D701 D702 | 5224015020 | DIODE,1SS133T-77 |
| D703 D719 | 5224015020 | DIODE,1SS133T-77 |
| D704 D705 | 5224015020 | DIODE, 1SS133T-77 |
| D706 D707 | 5224015020 | DIODE, 1SS133T-77 |
| D708 D709 | 5224015020 | DIODE, 1SS133T-77 |
| D710 D711 | 5224015020 | DIODE, 1SS133T-77 |
| D712 D713 | 5224015020 | DIODE, 1SS133T-77 |
| D714 D715 | 5224015020 | DIODE,1SS133T-77 |
| D716 D717 | 5224015020 | DIODE,1SS133T-77 |
| D718 | 5224015020 | DIODE,1SS133T-77 |
| D801 | 5228010300 | SILICON STACK,DF02M |
| D802 | 5228008700 | SILICON STACK,2W02 |

Parts marked with *require longer delivery time.

C., ELEC. 0.47UF 50V M LL

C., ELEC. 0.15UF 50V M LL C., MYLAR 0.015UF/100V J T C., ELEC. 0.22UF 50V M LL C., MYLAR 0.068UF/100V J T

5171872000 C., MYLAR 0.047UF/100V J T

5170368000

5260220950

5260220650 5171860000

5260220750

5171876000

C318 C418

C319 C419

C320 C420 C321 C421

C322 C422

C323 C423

MAIN PCB ASSY (V-750)

| REF.NO. | PARTS NO. | DESCRIPTION |
|---|--|--|
| | *5200182740 *5200182750 *5210182700 *55555590000 *5330509600 | MAIN PCB ASSY [J,US,C,CE] MAIN PCB ASSY [E,UK,A] MAIN PCB PLATE.PCB EARTH;A JACK,4P |
| C101 C201 | *5555951001 *5783003008 *5783073008 *5332015800 5263106620 | HEAT SINK SCREW, PAN S TITE; M3X8 SCREW, PAN CUP S TITE; M3X8 HOLDER, FUSE; PCB [E, UK, A] C., POLYPRO. 330PF 100V J |
| C102 C202 C103 C203 C104 C204 C105 C205 C106 C206 | 5171858000 5172216000 5260165952 | C.,CERAMIC 100PF/50V T C.,MYLAR 0.012UF/100V J T C.,CERAMIC 220PF/50V T C.,ELEC.100UF/10V M USM C.,ELEC.10UF 16V |
| C107 C207 C108 C208 C109 C209 C110 C210 C111 C211 | 5170368000 5263106820 5260160750 | C.,MYLAR 0.018UF/100V J T C.,MYLAR 0.0047UF/100V JT C.,POLYPRO. 390PF 100V J C.,ELEC. 1UF50V SM T-N C.,ELEC.10UF 16V |
| C112 C212 C113 C213 C114 C214 C115 C215 C116 C216 | 5170370000 5170372000 5170362000 | C., MYLAR 0.0033UF/100V JT C., MYLAR 0.0056UF/100V JT C., MYLAR 0.0068UF/100V JT C., MYLAR 0.0027UF/100V JT C., MYLAR 0.0047UF/100V JT |
| C117 C217 C118 C218 C119 C219 C120 C121 | 5260066550 | C.,ELEC. 0.22UF 50V M LL C.,ELEC. 4.7UF 35V M SMBP C.,POLYPRO. 820PF 100V J C.,ELEC. 1UF50V SM T-N C.,ELEC. 1UF50V SM T-N |
| C301 C401 C302 C402 C303 C403 C304 C404 C305 C405 | 5260162550 5172222000 5170368000 | C.,ELEC. 1UF50V SM T-N C.,ELEC.10UF 16V C.,CERAMIC 680PF/50V T C.,MYLAR 0.0047UF/100V JT C.,ELEC. 0.47UF 50V M LL |
| C306 C406 C307 C407 C308 C408 C309 C409 C310 C410 | 5171860000 5260220750 5171876000 | C.,ELEC. 0.15UF 50V M LL C.,MYLAR 0.015UF/100V J T C.,ELEC. 0.22UF 50V M LL C.,MYLAR 0.068UF/100V J T C.,MYLAR 0.047UF/100V J T |
| C311 C411 C312 C412 C313 C413 C314 C414 C315 C415 | 5171856000 5260160750 5260162550 | C.,MYLAR 0.0068UF/100V JT C.,MYLAR 0.01UF/100V J T C.,ELEC. 1UF50V SM T-N C.,ELEC.10UF 16V C.,MYLAR 0.0027UF/100V JT |
| C316 C416 C317 C417 C318 C418 C319 C419 C320 C420 | 5170368000 5260220950 5260220650 | C.,CERAMIC 680PF/50V T C.,MYLAR 0.0047UF/100V JT C.,ELEC. 0.47UF 50V M LL C.,ELEC. 0.15UF 50V M LL C.,MYLAR 0.015UF/100V J T |
| C321 C421 C322 C422 C323 C423 C324 C424 C325 C425 | 5171876000 5171872000 5170372000 | C.,ELEC. 0.22UF 50V M LL C.,MYLAR 0.068UF/100V J T C.,MYLAR 0.047UF/100V J T C.,MYLAR 0.0068UF/100V JT C.,MYLAR 0.01UF/100V J T |

MAIN PCB ASSY (V-750)

| REF.NO. | PARTS NO. | DESCRIPTION |
|---|--|--|
| C326 C426 C701 C702 C703 C704 | | C., ELEC. 10UF 16V C., CERAMIC 0.010UF C., ELEC. 10UF 16V C., CERAMIC 0.010UF C., ELEC. 10UF 16V |
| C705 C706 C707 C708 C709 | 5260160750 5260160750 5260220750 5260160750 5260160750 | C.,ELEC. 1UF50V SM T-N C.,ELEC. 1UF50V SM T-N C.,ELEC. 0.22UF 50V M LL C.,ELEC. 1UF50V SM T-N C.,ELEC. 1UF50V SM T-N |
| C710 C711 C712 C720 C801 | 5260160750 5260162550 5260162550 5260066550 5173082000 | C.,ELEC. 1UF50V SM T-N C.,ELEC.10UF 16V C.,ELEC. 4.7UF 35V M SMBP C.,ELEC.1000UF 25V SM |
| C802 C803 C804 C805 C806 | 5173082000 5260165952 5260165952 5173433000 5173433000 | C.,ELEC.1000UF 25V SM C.,ELEC.100UF/10V M USM C.,ELEC.100UF/10V M USM C.,CERAMIC 0.010UF 50V Z C.,CERAMIC 0.010UF 50V Z |
| 1 | 5173089000 5260165252 5173089000 5260165952 5260220950 | C.,ELEC.2200UF 25V SM C.,ELEC.47UF/25V M USM VT C.,ELEC.2200UF 25V SM C.,ELEC.100UF/10V M USM C.,ELEC. 0.47UF 50V M LL |
| C812 C813 C814 D101 D201 D102 | 5262009100 5260162550 5173435000 5224015020 5224015020 | C.,ELEC. 6800UF 25V(VBSN) C.,ELEC.10UF 16V C.,CERAMIC;0.047UF 50V Z DIODE,1SS133T-77 DIODE,1SS133T-77 |
| D103 D104 D106 D206 D701 D702 D703 D719 | 5224015020 5224015020 5224015020 5224015020 5224015020 | DIODE, 1SS133T-77 DIODE, 1SS133T-77 DIODE, 1SS133T-77 DIODE, 1SS133T-77 DIODE, 1SS133T-77 |
| D801 D802 D803 D804 D805 D806 D807-D809 | 5228010300 5228008700 5224013210 5224013210 5224015020 | SILICON STACK, DF02M SILICON STACK, 2W02 DIODE, DS135D FA4 FF DIODE, DS135D FA4 FF DIODE, 1SS133T-77 |
| F802 | | FUSE,250V/0.4A [E,UK,A] FUSE,250V/0.4A [E,UK,A] FUSE,2.5A-250V [E,UK,A] COIL,CHOKE 8.2MH COIL,CHOKE 3.1MH |
| L701 L702 P702 P703 P704 P705 | 5286006700 5336204600 5336202300 5336204300 5336202500 | COIL, CHOKE 1.2MH CONN.PLUG, 5483-06A RED CONN.PLUG, 5483-03A WHT CONN.PLUG, 5483-03A RED CONN.PLUG, 5483-05A WHT |
| P706 P707 P708 P709 P710 | 5336202300 5336204300 5336202200 5336204300 5336202300 | CONN. PLUG, 5483-03A WHI CONN. PLUG, 5483-03A RED CONN. PLUG, 5483-02A WHI CONN. PLUG, 5483-03A RED CONN. PLUG, 5483-03A WHI |

MAIN PCB ASSY (V-850X)

REF.NO. PARTS NO. DESCRIPTION R., CARBON R20 12K R160 R260 5240030820 5240033020 5240027320 R., CARBON 100K R10 T. R301 R401 R., CARBON R20 430 R., CARBON R20 3.9K R., CARBON R20 3.3K R302 R402 R303 R403 5240029620 5240029420 R304 R404 R305 R405 5240031320 R., CARBON R20 20K R., CARBON R20 6.8K 5240030220 R306 R406 J R., CARBON R20 680 J R., CARBON 100K R10 T. R., CARBON R20 3.3K J R307 R407 R308 R408 5240027820 5240033020 5240029420 R309 R409 R., CARBON R20 5.6K R., CARBON R20 430 R., CARBON R20 3.9K R., CARBON R20 3.3K R., CARBON R20 20K 5240030020 R310 R410 5240027320 R311 R411 5240029620 5240029420 R312 R412 J. R313 R413 5240031320 R314 R414 R.,CARBON R20 6.8K R.,CARBON R20 680 R315 R415 R316 R416 5240030220 5240027820 R., CARBON 100K R10 T. R., CARBON R20 5.6K J R., CARBON R20 220 J R317 R417 5240033020 R318 R418 5240030020 5240026620 R701 R., CARBON R20 220 R702 5240026620 R., CARBON 100K R10 T. R., CARBON 100K R10 T. R., CARBON 100K R10 T. R703 5240033020 5240033020 R704 5240033020 R705 R., CARBON R10 10K R706 5240030620 R., CARBON R20 12K R., CARBON R20 2.2M R., CARBON R20 470K R707 5240030820 R708 5240036220 5240034620 R709 R., CARBON R10 10K R., CARBON R20 560K 5240030620 R710 5240034820 J R711 R., CARBON R20 47K R713 5240032220 J. R., CARBON R20 47K J R., CARBON 100K R10 T. R., CARBON R20 47K J R., CARBON R20 47K J 5240032220 5240033020 R714 R715 5240032220 R716 5240032220 R718 R., CARBON R20 5.6 R., CARBON R20 5.6K R719 5240022820 R720 5240030020 R., CARBON R20 47K R., CARBON R20 47K 5240032220 R721 R722 5240032220 5240032220 R., CARBON R20 R723 R., CARBON 100K R10 T. R., CARBON R20 5.6K J R., CARBON R20 47K J R724 5240033020 5240030020 R725 5240032220 R726 R., CARBON R10 R., CARBON R10 R727 5240031020 15K R728 5240030620 R.,CARBON R20 R.,CARBON R10 R729 5240024620 33 J 5240030620 10K R730 R., CARBON R20 R., CARBON R20 R., CARBON R20 R731 5240032620 68K R732 5240032420 56K 47K 5240032220 R733 R., CARBON R10 10K R., CARBON R20 680 J R., CARBON R20 1.0K J R., INCOMBUSSIBLE 1W 4.7 J R., CARBON R10 10W R734 5240030620 R736 5240027820 5240028220 R737 △5241182910 R801 R802 5240030620 R., CARBON R10 10K

MAIN PCB ASSY (V-850X)

| MAIN PCB ASSY (V-850X) | | | |
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| REF.NO. | PARTS NO. | DESCRIPTION | |
| R803 R804 R805 R806 R807 | 5240028420 5240028420 5240025020 5240030620 5240032220 | R.,CARBON R20 1.2K J R.,CARBON R20 1.2K J R.,CARBON R20 47 J R.,CARBON R10 10K R.,CARBON R20 47K J | |
| R808 | 5240030620 | R.,CARBON R10 10K | |
| T101 T201 | 5320037700 | TRANSFOMER,BIAS | |
| TP1 -TP10 | 5544750000 | PIN,CONBINATION | |
| TP12 | 5544750000 | PIN,CONBINATION | |
| U101 U201 | 5292805700 | FILIER,LOWPASS 100KHZ | |
| U102 U202 U103 U203 U301 U401 U302 U402 U303 U403 | 5292806000 5292805600 | SI.TR.2SC3400 IC,M5201L FILTER,LOWPASS;19.8KHZ FILTER,LOWPASS MPX FILTER,LOWPASS 19.8KHZ | |
| U701 | 5220426900 | IC,M5220P | |
| U702 | 5220427000 | IC,CX20187 | |
| U703 | 5232252020 | SI.TR.2SC3400 | |
| U704 | 5220426200 | IC.,M51143AL | |
| U705 | 5220416200 | IC,M5218L | |
| U706 | 5220021600 | IC,M4066BP | |
| U707 | 5220427000 | IC,CX20187 | |
| U708 | 5220021600 | IC,M4066BP | |
| U709 | 5220416200 | IC,M5218L | |
| U710 | 5220416200 | IC,M5218L | |
| U711 | 5220039100 | IC,AN6256 | |
| U712 | 5292204900 | OSC MODULE | |
| U713 | 5220416200 | IC,M5218L | |
| U714 | 5220021600 | IC,M4066BP | |
| U715 | 5232252020 | S1.TR.2SC3400 | |
| U716 | 5220021600 | IC,M4066BP | |
| U717 | 5232252400 | TR. ARRAY,M54565P | |
| U718 | 5232251620 | SI.TR.2SA1346 | |
| U719 | 5232251620 | SI.TR.2SA1346 | |
| U720 | 5232251620 | SI.TR.2SA1346 | |
| U721 | 5232251620 | SI.TR.2SA1346 | |
| U722 | 5232251620 | SI.TR.2SA1346 | |
| U723 | 5232251620 | SI.TR.2SA1346 | |
| U724 | 5232251620 | SI.TR.2SA1346 | |
| U725 | 5232251620 | SI.TR.2SA1346 | |
| U726 | 5220020600 | IC,M50781SP | |
| U729 | 5232252020 | SI.TR.2SC3400 | |
| U801 | 5220427600 | IC,AN78N07 | |
| U802 | 5220427700 | IC,AN79N07 | |
| U803 | 5220426500 | IC,TA78010AP | |
| U804 | 5220423500 | IC,L78L06 | |
| U805 | 5232251620 | SI.TR.2SA1346 | |
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MAIN PCB ASSY (V-750)

| REF.NO. | PARTS NO. | DESCRIPTION |
|--|--|--|
| U301. U401 U302. U402 U303. U403 U701 U702 | 5292806000 5292805600 5292806000 5220426900 5220427000 | FILTER, LOW PASS; 19.8KHZ FILTER, LOWPASS MPX FILTER, LOW PASS; 19.8KHZ IC, M5220P IC, CX20187 |
| U703 U704 U705 U706 U707 | 5232252020 5220426200 5220416200 5220021600 5220427000 | SI.TR.2SC3400 IC.,M51143AL IC,M5218L IC,M4066BP IC,CX20187 |
| U708 U709 U710 U711 U712 | 5220021600 5220416200 5220416200 5220039100 5292204800 | IC,M4066BP IC,M5218L IC,M5218L IC,AN6256 OSC MODULE |
| U719 U722 U728 U729 U801 | 523225162O 523225162O 523225162O 523225202O 522042760O | SI.TR.2SA1346 SI.TR.2SA1346 SI.TR.2SA1346 SI.TR.2SC3400 IC,AN78N07 |
| U802 U803 U804 U805 | 5220427700 5220426500 5220423500 5232251620 | IC,AN79N07 IC,TA78010AP IC,L78L06 SI.TR.2SA1346 |
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CONTROL PCB ASSY (R-888X)

| REF.NO. | PARTS NO. | DESCRIPTION |
|--|---|--|
| C001 C002 | *5200183600 *5210183600 *5544750000 5260162050 5260162550 | CONTROL PCB ASSY(B) CONTROL PCB(B) PIN, CONBINATION C., ELEC. 4.7UF 35V M SM C., ELEC. 10UF 16V |
| C003 C004 C005 C006 C007 | 5172216000 5172216000 5260161150 5173433000 5173435000 | C., CERAMIC 220PF/50V T C., CERAMIC 220PF/50V T C., ELEC.2.2UF 50V C., CERAMIC; 0.010UF 50V Z C., CERAMIC; 0.047UF 50V Z |
| C008 C009 C010 C011 | 5260162530 5260162550 5260065850 5173433000 | C., ELEC.10UF 16V C., ELEC.10UF 16V C., ELEC; 2.2UF 50V M SMBP C., CERAMIC; 0.010UF 50V Z C., METAL. 0.022UF 50V J |
| C012 CR01 D001 D002 D003 D004 | 5263167123 5347000900 5224015020 5224575701 5224015020 | C., METAL. 0.022UF 50V J CERAMIC OSC KBR-8OOH DIODE, 1SS133T-77 DIODE, ZENER; RD11EL2 FR DIODE, 1SS133T-77 |
| D005 D006 D007 D008 D009 D029 D010 D011 D012 | 5224015020 | DIODE,1SS133T-77 DIODE,1SS133T-77 DIODE,1SS133T-77 LED,SLP135B (RED) DIODE,ZENER; RD3.3EL2 FR |
| D013 D014 D015 D016 D017 D018 D019 D020 D021 | 5224015020 5224015020 | DIODE, ZENER RD6.2EL2 FR DIODE, 1SS133T-77 DIODE, 1SS133T-77 DIODE, 1SS133T-77 DIODE, 1SS133T-77 |
| D022 D023 D024 D025 D026 D027 D028 P001 | 5224015020 5224015020 5224013210 | DIODE,1SS133T-77 DIODE,1SS133T-77 DIODE,1SS133T-77 DIODE,DS135D FA4 FF CONN.PLUG,5483-05A WHI |
| P002 P003 P004 P005 P006 | 5336204600 5336204700 5336202200 5336206600 5336204400 | CONN.PLUG,5483-06A RED CONN.PLUG,5483-07A RED CONN.PLUG,5483-02A WHT CONN.PLUG,5483-06A BLK CONN.PLUG,5483-04A RED |
| Q001 Q002 Q003 Q004 Q005 | 5230781120 5230781120 5230781120 5230781120 5230781120 | TR.2SC1740SLN TR.2SC1740SLN TR.2SC1740SLN |
| Q006 Q007 Q008 Q009 Q010 Q011 | 5230781120 5230019020 5230781120 5231761300 5231761300 | TR. 2SA933SLN TR. 2SC1740SLN SI. TR. 2SD734F 0.6 250 |
| Q012 Q013 Q014 R001 R002 R003 | 5231761300 5230781120 5240069820 5240030620 5240030620 | TR.2SC1740SLN R.,CARBON R20 4.7K G R.,CARBON R10 10K |
| | | |

MAIN PCB ASSY (V-750)

DESCRIPTION REF.NO. PARTS NO. CONN.PLUG,5483-06A RED CONN.PLUG,5483-03A RED CONN.PLUG,5483-03A WHI CONN.PLUG,5483-05A RED CONN.PLUG,5483-06A WHI P711 5336204600 5336204300 5336202300 P712 P713 5336204500 P715 P801 5336202600 TR 2SC1740SLN SI.TR.2SD1302S SI.TR.2SD734F 0101 0201 5230781120 5231761400 Q102 Q202 5231761300 Q103 TR 2SC1740SLN TR 2SC1740SLN 5230781120 Q104 Q301 Q401 5230781120 0702 5231761400 SI.TR.2SD1302S TR 2SC1740SLN TR 2SC1740SLN TR 2SC1740SLN 5230781120 0801 Q802 5230781120 5230781120 0803 5280021700 R., TRIMMER 47KB H. Ř 11 R 21 R.,TRIMMER 10KB R.,TRIMMER 47KB R.,TRIMMER 47KB R.,TRIMMER 10KB R.,TRIMMER 47KB R 12 R 22 5280021300 R 13 R 23 R 14 R 24 5280021700 H. 5280021700 Н. 5280021300 R 15 R 25 н. R 16 R 26 5280021700 R.,TRIMMER 47KB H. R.,TRIMMER 10KB H. R.,TRIMMER 10KB H. R.,TRIMMER 47KB H. R.,CARBON R20 R 17 R 27 R 19 5280021700 5280021300 R 31 R 32 R 42 5280021300 5280021700 5240032220 R101 R201 47K J R., CARBON 100 OHM R10 T. R102 R202 5240025820 R., CARBON R10 10K R., CARBON R20 R., CARBON R20 5240030620 R103 R203 R104 R204 R105 R205 5240034020 270K J 5240029220 2.7K J R106 R206 5240029220 R., CARBON R20 2.7K J R.,CARBON R20 5.6 R.,CARBON R10 22K R.,CARBON 100K R10 T. R.,CARBON R20 1.0 R.,CARBON R20 1.0 R107 R207 5240030020 5.6K J R108 R208 R109 R209 R110 R210 5240031420 5240033020 5240028220 1.0K R111 R211 5240028220 1.0K J R., CARBON R20 5240032420 56K R112 R212 J 5240030020 5.6K R113 R213 R., CARBON R20 J R114 R214 R115 R215 R116 R216 R., CARBON R20 R., CARBON R20 R., CARBON R20 5240028220 1.0K J 5240032220 47K J 5240030020 5.6K R117 R217 R., CARBON R10 22K 5240031420 R., CARBON R20 R., CARBON R20 R., CARBON R10 10K R118 R218 5240030020 5.6K J R119 R219 5240030020 R120 R220 5240030620 R., CARBON 100 OHM R10 T. R121 R221 5240025820 R.,CARBON R20 6.8K R.,CARBON R10 15K R.,CARBON R20 47K R.,CARBON R20 4.7K R.,CARBON 100 OHM R10 T. R122 R222 R123 R223 5240030220 6.8K J 5240031020 `47K J 4.7K J R124 R224 R125 R225 5240032220 5240029820 R126 R226 5240025820 R.,CARBON R20 R.,CARBON R20 R.,CARBON R20 R.,CARBON R20 R.,CARBON R10 10K 1.0K J 1.0K J R127 R227 5240028220 R128 R228 5240028220 R129 R229 5240028220 1.0K J R130 R230 5240028220 1.0K J 5240030620 R131

MAIN PCB ASSY (V-750)

| REF.NO. | PARTS NO. | DESCRIPTION |
|---|--|--|
| R132 | 5240029420 | R.,CARBON R20 3.3K J |
| R133 | 5240028620 | R.,CARBON R20 1.5K J |
| R134 | 5240026820 | R.,CARBON R20 270 J |
| R301 R401 | 5240033020 | R.,CARBON 100K R10 T. |
| R302 R402 | 5240027320 | R.,CARBON R20 430 J |
| R303 R403 | 5240029620 | R.,CARBON R20 3.9K J |
| R304 R404 | 5240029420 | R.,CARBON R20 3.3K J |
| R305 R405 | 5240031320 | R.,CARBON R20 20K J |
| R306 R406 | 5240030220 | R.,CARBON R20 6.8K J |
| R307 R407 | 5240027820 | R.,CARBON R20 680 J |
| R308 R408 R309 R409 R310 R410 R311 R411 R312 R412 | 5240033020 5240029420 5240030020 5240027320 5240029620 | R.,CARBON 100K R10 T. R.,CARBON R20 3.3K J R.,CARBON R20 5.6K J R.,CARBON R20 430 J R.,CARBON R20 3.9K J |
| R313 R413 | 5240029420 | R., CARBON R20 3.3K J |
| R314 R414 | 5240031320 | R., CARBON R20 20K J |
| R315 R415 | 5240030220 | R., CARBON R20 6.8K J |
| R316 R416 | 5240027820 | R., CARBON R20 680 J |
| R317 R417 | 5240033020 | R., CARBON 100K R10 T. |
| R318 R418 | 5240030020 | R.,CARBON R20 5.6K J |
| R701 | 5240026620 | R.,CARBON R20 220 J |
| R702 | 5240026620 | R.,CARBON R20 220 J |
| R703 | 5240033020 | R.,CARBON 100K R10 T. |
| R704 | 5240033020 | R.,CARBON 100K R10 T. |
| R705 R706 R707 R708 R709 | 5240033020 5240030620 5240030820 5240036220 5240034620 | R.,CARBON 100K R10 T. R.,CARBON R10 10K R.,CARBON R20 12K J R.,CARBON R20 2.2M J R.,CARBON R20 470K J |
| R710 | 5240030620 | R.,CARBON R10 10K |
| R711 | 5240034820 | R.,CARBON R20 560K J |
| R713 | 5240032220 | R.,CARBON R20 47K J |
| R714 | 5240032220 | R.,CARBON R20 47K J |
| R715 | 5240033020 | R.,CARBON 100K R10 T. |
| R716 | 5240032220 | R.,CARBON R20 47K J |
| R718 | 5240032220 | R.,CARBON R20 47K J |
| R719 | 5240023420 | R.,CARBON 10 OHM |
| R720 | 5240030020 | R.,CARBON R20 5.6K J |
| R723 | 5240032220 | R.,CARBON R20 47K J |
| R734 R735 R737 R738 R801 | 5240030620 5240028220 5240028220 5240030620 5241182910 | R.,CARBON R10 10K R.,CARBON R20 1.0K J R.,CARBON R20 1.0K J R.,CARBON R10 10K R.,INCOMBUSTIBLE 1W 4.7 J |
| R802 | 5240030620 | R.,CARBON R10 10K |
| R803 | 5240028420 | R.,CARBON R20 1.2K J |
| R804 | 5240028420 | R.,CARBON R20 1.2K J |
| R805 | 5240025020 | R.,CARBON R20 47 J |
| R806 | 5240030620 | R.,CARBON R10 10K |
| R807 | 5240032220 | R.,CARBON R20 47K J |
| R808 | 5240030620 | R.,CARBON R10 10K |
| TP1 -TP7 | 5544750000 | PIN,CONBINATION |
| U101 U201 | 5292805700 | FILTER,LOWPASS 100KHZ |
| U102 U202 | 5232252020 | SI.TR.2SC3400 |

CONTROL PCB ASSY(A) (V-850X)

PARTS NO. DESCRIPTION REF.NO. R., CARBON R25 5181514000 22K R017 R., INCOMBUSTIBLE 1W 10 R018 △5241215510 J 5181474000 5181510000 R., CARBON R25 R., CARBON R25 R019 15K R020 R021 R., CARBON R25 R022 R023 15K J 5181510000 R., CARBON R25 R., CARBON R25 22K R024 5181514000 J 3.6K R025 5181495000 J R., CARBON R25 5181522000 47K J R026 R., CARBON R25 R027 5181530000 100K J R., CARBON R25 470K R028 5181546000 J R029 5181522000 R., CARBON R25 47K R., CARBON R25 100K 5181530000 R030 J R., CARBON R25 5181510000 15K R031 J R., R25 100 OHM J FT R., CARBON R25 22K R032 5181458000 R033 R034 5181514000 R., CARBON R25 R035 5184948000 4.7K R., CARBON R25 1.0K R., CARBON R25 1.0K R., CARBON R25 100K 5181458000 R039 R040 5181482000 RO43 RO45 5181530000 5181522000 R., CARBON R25 RO44 RO46 R.,INCOMBUSBLE 1W 4.7 R.,CARBON R25 1OK 3 IC,LC651OC-751 IC,M54517P IC, BA6209 R047 △5241182910 R048 5181506000 10K J U001 5220806600 6048661000 U002 U003 5220427800 IC, BA6209 IC, UPD4011BC U004 5220427800 5220022600 U005 IC, UPD4011BC SI.TR.2SA1346 5220022600 U006 U007 5232251620 5232252020 SI.TR.2SC3400 U009 U010 5232252020 SI.TR.2SC3400 5232252020 SI.TR.2SC3400 U011 5232252020 SI.TR.2SC3400 U012 5232251620 SI.TR.2SA1346 U013 5232251620 SI.TR. 2SA1346 U014 SI.TR.2SC3400 SI.TR.2SA1346 U015 5232252020 U016 5232251620 IC,LC7800 U017 5220019700 IC,LB1475 U018 5220020500 U019 5232252020 SI.TR.2SC3400 SI.TR.2SC3400 U020 5232252020 5232252020 5232252020 5232252020 SI.TR.2SC3400 U021 SI.TR.2SC3400 SI.TR.2SA1346 U024 5232251620 U025 5232252020 SI.TR.2SC3400 U026 U027

SW PCB ASSY(B) (V-850X)

| REF.NO. | PARTS NO. | DESCRIPTION |
|---|---|---|
| C001 C002 | *5200183510 *5210183500 *5800743700 5262009403 5267013020 | SW PCB ASSY(B) SW PCB(B) PLATE, REFLECTOR; NR C., ELEC. 0.22F5, 5V (FSOH) C., CERAMIC 33PF 5OV J |
| C003 | 5173435000 | C.,CERAMIC 0.047JF 50V Z |
| D001 | 5225011700 | LED,SIH34VRC3 RED |
| D002 | 5225011700 | LED,SIH34VRC3 RED |
| D003 | 5225011800 | LED,SIH34MC3 GRN |
| D004 | 5225015220 | LED LN31GPH-TA GRN |
| | 5225015320 5225015320 5225015320 5225015320 5225015320 | LED LN21RPH-TA RED LED LN21RPH-TA RED LED LN21RPH-TA RED LED LN21RPH-TA RED LED LN21RPH-TA RED |
| D010 | 5225015320 | LED LN21RPH-TA RED |
| D011 | 5225015320 | LED LN21RPH-TA RED |
| D012 | 5225015220 | LED LN31GPH-TA GRN |
| D013 | 5225015220 | LED LN31GPH-TA GRN |
| D014 | 5225015220 | LED LN31GPH-TA GRN |
| | 5225015220 5225015320 5225015320 5225015320 5225015320 | |
| D022 D023 | 5224015020 | DIODE,1SS133T-77 |
| D024 D025 | 5224015020 | DIODE,1SS133T-77 |
| D026 | 5224013210 | DIODE,DS135D FA4 FF |
| D027 D028 | 5224015020 | DIODE,1SS133T-77 |
| D029 D030 | 5224015020 | DIODE,1SS133T-77 |
| D031 D032 | 5224015020 | DIODE, 1SS133T-77 |
| D033 D034 | 5224015020 | DIODE, 1SS133T-77 |
| D035 D036 | 5224015020 | DIODE, 1SS133T-77 |
| D037 | 5224015020 | DIODE, 1SS133T-77 |
| D038 | 5224015020 | DIODE, 1SS133T-77 |
| P031 | 5336202800 | CONN.PLUG, 5483-08A WHT |
| P032 | 5336202500 | CONN.PLUG, 5483-05A WHT |
| Q001 | 5230781120 | TR 2SC1740SLN |
| Q002 Q003 | 5230508400 | SI.TR.2SB698F |
| Q004 Q005 | 5230508400 | SI.TR.2SB698F |
| Q006 Q007 R001 R002 R003 R004 | 5230781120 5240068620 5240067320 5240067520 5240067720 | TR 2SC1740SLN R.,CARBON R20 R.,CARBON R20 R.,CARBON R20 R.,CARBON R20 GR.,CARBON R20 GR.,CARBON R20 GCO R.,CARBON R20 |
| R005 | 5240067920 | R.,CARBON R20 750 G |
| R006 | 5240068120 | R.,CARBON R20 910 G |
| R007 | 5240068320 | R.,CARBON R20 1.1K G |
| R008 | 5240068520 | R.,CARBON R20 1.3K G |
| R009 | 5240068920 | R.,CARBON R20 2.0K G |
| R010 R011 R013 R014 R015 R016 R017 R018 | 5240023820 | R.,CARBON R20 2.4K G R.,CARBON R20 3.6K G R.,CARBON R20 15 J R.,CARBON R20 15 J R.,CARBON R20 15 J |

JACK PCB ASSY (R-888X)

| REF.NO. | PARTS NO. | DESCRIPTION |
|------------------------|--|---|
| | *5200182801 *5210182801 5173433000 5260162550 5330009000 | JACK PCB ASSY JACK PCB C.,CERAMIC;0.010UF 50V Z C.,ELEC.10UF 16V JACK,PIN 3P PHONE |
| R103 R203 R104 R204 | 5240033020 5240028220 5240024220 | CONN. PLUG, WP22-1W CONN. PLUG, 5483-03A WHT R., CARBON 100K R10 T. R., CARBON R20 1.0K J R., CARBON R20 22 J |
| S001 U001 | 5302100500 5220427900 | SW.,KHC15901 IC., M5216L |

JOINT PCB ASSY (R-888X)

| REF.NO. | PARTS NO. | DESCRIPTION |
|-------------|-------------|--|
| 1.001 1.002 | *5210182500 | JOINT PCB ASSY JOINT PCB COIL, VARIABLE; 270UH |

SENSOR PCB ASSY (R-888X)

| REF.NO. | PARTS NO. | DESCRIPTION |
|---------------------------|---|-------------|
| Q001 Q002 R001 R002 | *5200182400 *5210182400 *5800735900 5228010400 5181474000 5181480000 | |

CONTROL PCB ASSY(A) (V-850X)

| REF.NO. | PARTS NO. | DESCRIPTION |
|---|---|--|
| C001 C002 | *5200183101 *5210183101 *5800752900 5173435000 5173070000 | CONTROL PCB ASSY(A) CONTROL PCB HEATSINK C.,CERAMIC 0.047UF 507 Z C.,ELEC.SM 470UF/6.3V |
| C003 C004 C005 C006 C006 C008 | 5173433000 5260065850 5173433000 5267013620 5260161150 | C., CERAMIC 0.010UF 507 Z C., ELEC. 2.2UF 50V M STBP C., CERAMIC 0.010UF 507 Z C., CERAMIC 100PF 50V J C., ELEC. 2.2UF 50V |
| C009 | 5263167123 | C., METAL 0.022UF 50V J |
| C010 | 5260165952 | C., ELEC.100UF/10V M US1 |
| C011 | 5260165952 | C., ELEC.100UF/10V M US1 |
| C013 | 5173435000 | C., CERAMIC 0.047UF 50V Z |
| C014 | 5260220750 | C., ELEC, 0.22UF 50V M LL |
| C015 CR01 D003 D004 D005 D006 | 5173433000 5347000900 5224572001 5224573801 5224012920 | C.,CERAMIC O.O1OUF 507 Z CERAMIC OSC KBR-800H DIODE,ZENER;RD3.3EL2 FR DIODE,ZENER RD6.2EL2 FR DIODE,1S2473 |
| D007 | 5224012920 | DIODE,1S2473 |
| D008 | 5224012920 | DIODE,1S2473 |
| D009 | 5224012920 | DIODE,1S2473 |
| D010 | 5224013210 | DIODE,DS135D FA4 FF |
| D011 | 5224012920 | DIODE,1S2473 |
| D012 | 5224012920 | DIODE,1S2473 |
| D020 | 5224574101 | DIODE,ZENER,RD6.8EL2 FR |
| D021 D022 | 5224012920 | DIODE,1S2473 |
| D025 | 5224015020 | DIODE,1SS133T-77 |
| D026 | 5224575701 | DIODE,ZENER,RD11EL2 FR |
| D027 | 5224012920 | DIODE, 1S2473 |
| P001 | 5336202700 | CONN. PLUG, 5483-07A WHT |
| P002 | 5336206600 | CONN. PLUG, 5483-06A BLK |
| P003 | 5336204500 | CONN. PLUG, 5483-05A RED |
| P004 | 5336204400 | CONN. PLUG, 5483-04A RED |
| P005 | 5336202200 | CONN.PLUG, 5483-02A WHT |
| Q001 | 5230781120 | TR 2SC1740SLN |
| Q002 | 5230781120 | TR 2SC1740SLN |
| Q003 | 5230781120 | TR 2SC1740SLN |
| Q004 | 5145087000 | SI.TR.2SD-313E |
| Q005 Q006 R001 R002 R003 R004 R005 R006 | 5230019020 5181506000 5181506000 5181506000 5181492000 | TR 2SA933SLN R.,CARBON R25 10K J R.,CARBON R25 10K J R.,CARBON R25 10K J R.,CARBON R25 2.7K J |
| R007 | 5181470000 | R.,CARBON R25 330 J |
| R008 | 5181482000 | R.,CARBON R25 1.0K J |
| R009 | 5181518000 | R.,CARBON R25 33K J |
| R010 | 5181514000 | R.,CARBON R25 22K J |
| R011 | 5181530000 | R.,CARBON R25 100K J |
| R012 R013 R014 R015 R016 | 5181540000 5181514000 5181514000 5181498000 5181554000 | R.,CARBON R25 270K J R.,CARBON R25 22K J R.,CARBON R25 22K J R.,CARBON R25 4.7K J R.,CARBON R25 1.0M J |

SW PCB ASSY(B) (R-888X)

PARTS NO. DESCRIPTION REF.NO. SW PCB ASSY(B) *5200183500 SW PCB(B) *5210183500 PLATE, REFLECTOR; NR C., ELEC.; 0.22F5.5V(FSOH) C., CERAMIC; 33PF 50V J *5800743700 C0015262009403 5267013020 C002 CO03 5173435000 C., CERAMIC; 0.047UF 50V Z LED, SLH34VRC3 RED LED, SLH34VRC3 RED LED, SLH34VRC3 RED 5225011700 D001 5225011700 D002 5225011700 D003 LED, LN31GPH-TA GRN 5225015220 D004 LED, LN21RPH-TA RED 5225015320 D005 LED, LN21RPH-TA RED 5225015320 D006 D007 5225015320 LED, LN21RPH-TA RED LED, LN21RPH-TA RED LED, LN21RPH-TA RED 5225015320 D008 5225015320 D009 LED, LN21RPH-TA RED LED, LN21RPH-TA RED LED, LN31GPH-TA GRN LED, LN31GPH-TA GRN 5225015320 5225015320 D010 D011 5225015220 D012 5225015220 D013 D014 5225015220 LED, LN31GPH-TA GRN LED, LN31GPH-TA GRN LED, LN21RPH-TA RED LED, LN21RPH-TA RED LED, LN21RPH-TA RED 5225015220 5225015320 5225015320 D015 D016 D017 5225015320 D018 5225015320 LED, LN21RPH-TA RED D019 5225011800 LED, SLH34MC3 GRN 5225011800 LED, SLH34MC3 GRN 5224015020 DIODE, 1SS133T-77 5224015020 DIODE, 1SS133T-77 5224013210 DIODE, DS135D FA4 FF D020 D021 D022 D023 D024 D025 D026 DIODE, 1SS133T-77 DIODE, 1SS133T-77 DIODE, 1SS133T-77 DIODE, 1SS133T-77 DIODE, 1SS133T-77 D027 D028 5224015020 5224015020 5224015020 D029 D030 D031 D032 5224015020 5224015020 5224015020 D033 D034 D035 D036 DIODE,1SS133T-77 DIODE,1SS133T-77 CONN.PLUG,5483-08A WHT CONN.PLUG,5483-06A WHT TR 2SC1740SLN D037 5224015020 5224015020 D039 5336202800 P031 5336202600 P032 5230781120 Q001 SI.TR.2SB698F 5230508400 Q002 Q003 SI.TR.2SB698F Q004 Q005 5230508400 TR.,2SC1740SLN R.,CARBON R20 R.,CARBONR 20 Q006 Q007 5230781120 R001 1.5K 5240068620 G 430 G 5240067320 R002 R.,CARBON R20 R.,CARBON R20 R.,CARBON R20 R003 5240067520 510 620 750 5240067720 G R004 5240067920 G R005 R., CARBON R20 R., CARBON R20 5240068120 910 G R006 1.1K R007 5240068320 R., CARBON R20 R., CARBON R20 R008 5240068520 2.0K 2.4K 5240068920 G R009 5240069120 R., CARBON R20 5240069520 R., CARBON R20 5240070020 R., CARBON R20 G R010 3.6K G R011 5.6K R012

SW PCB ASSY(B) (R-888X)

| SW PCB ASSY(B) (R-888X) | | |
|---|--|--|
| REF.NO. | PARTS NO. | DESCRIPTION |
| R013 R014 R015 R016 R017 R018 R019 R020 R021 | 5240026420 5240026420 5240026420 5240026420 5240026620 | R.,CARBON R20 180 J R.,CARBON R20 180 J R.,CARBON R20 180 J R.,CARBON R20 180 J R.,CARBON R20 220 J |
| R022 R023 R024 R025 R026 | 5240026620 5240025820 5240032220 5240030620 5240032220 | R., CARBON R20 220 J R., CARBON 100 OHN R10 T. R., CARBON R20 47K J R., CARBON R10 10K R., CARBON R20 47K J |
| R027 R028 R029 R030 R031 R032 R033 R034 R035 | 5240025820 5240025820 5184978000 5240030620 5240030620 | R.,CARBON 100 OHN R10 T. R.,CARBON 100 OHN R10 T. R.,CARBON R25 82 K G R.,CARBON R10 10K R.,CARBON R10 10K |
| R036 R037 R038 R039 R040 R041 R042 | 5284010500 5240028220 5240027420 5240030620 5240030620 | SLIDE VR.; 20KAX2 L=30 R., CARBON R20 1.0K J R., CARBON 470 OHN R10 T. R., CARBON R10 10K R., CARBON R10 10K |
| R043 R101 R201 S001 S002 S003 S004 S005 S006 | 5240026420 5284010600 5302103200 5302103200 5302103200 | R.,CARBON R20 180 J SLIDE VR.,50KA L=60 SW.,TACT;KHH10910 SW.,TACT;KHH10910 SW.,TACT;KHH10910 |
| S007 S008 S009 S010 S011 S012 S013 S014 S015 S016 | 5302103200 5302103200 5302103200 5302103200 5302103200 | SW.,TACT;KHH10910 SW.,TACT;KHH10910 SW.,TACT;KHH10910 SW.,TACT;KHH10910 SW.,TACT;KHH10910 |
| S017 S018 S019 S020 S021 S022 S023 S024 S025 | 5302103200 5302103200 5302103200 5302103200 5300042600 | SW.,TACT;KHH10910 SW.,TACT;KHH10910 SW.,TACT;KHH10910 SE.,TACT;KHH10910 SW.,PUSH;2-2 N SPH2 L=3 |
| U001 U002 U003 U004 U005 U006 | 5232250600 5220806500 5232252020 5232251620 5232252020 | TR.ARRAY, M54561P IC,MC; UPD7507CU-210 SI.TR.2SC3400 SI.TR.2SA1346 SI.TR.2SC3400 |
| U007 U008 U009 U010 | 5232252020 5242111300 5242111200 | SI.TR.2SC3400 R.ARRAY,10KX4 R.ARRAY,10KX3 |
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CONTROL PCB ASSY (R-888X)

REF.NO. PARTS NO. DESCRIPTION R., CARBON R10 10K R., CARBON R10 22K R., CARBON R10 150K R., CARBON R20 1 R., CARBON R10 150K R004 5240030620 5240031420 R005 5240033420 R006 5240035420 1.0M J R007 R008 5240033420 R., CARBON R10 2.2K R009 5240029020 R., CARBON R20 R., CARBON R10 15K R., CARBON R10 10K R., TRIMMER 47KB H. 5240031820 R010 5240031020 R011 R012 5240030620 5280021700 R013 R., TRIMMER 47KB H. 5280021700 R014 5240028220 R., CARBON R20 5240028220 R., CARBON R20 5240027020 R., CARBON R20 5240027020 R., CARBON R20 1.0K J 1.0K J 330 J R015 R016 R017 R018 R., CARBON R10 10K R., CARBON R10 10K R., CARBON R20 470R R., CARBON R20 476R R., CARBON 100K R10 T. 5240030620 R019 R020 5240030620 5240034620 5240032220 470K J R021 R022 47K J 5240033020 R023 R., CARBON R10 15K R., CARBON 100 OHM R10 T. R., CARBON R10 2.2K R., CARBON R10 2.2K R024 5240031020 5240025820 R025 5240029020 R026 5240029020 R027 5240035420 R., CARBON R20 1.0M J R028 R., CARBON R10 10K R029 5240030620 R., INCOMBUSTIBLE; 1W 10 J R., CARBON R10 22K R., CARBON R20 5.6K J R., CARBON R20 47K J R030 △5241215510 R031 5240031420 5240030020 R032 5240032220 R033 R., CARBON R20 47K J R., CARBON 100 OHM R10 T. R., CARBON R20 47K J R., CARBON R10 10K R., CARBON R20 4.3K J R034 5240032220 R035 5240025820 R036 5240032220 5240030620 R037 R038 5240029720 R039 5240029920 R., CARBON R20 5.1K J R., CARNON R20 270K R., CARBON R20 4.7K R., TRIMMER 22KB H. R., CARBON 100 OHM R10 T. 270K J R040 5240034020 4.7K J 5240029820 R041 5280021500 R042 5240025820 R044 △5241182910 R., INCOMBUSTIBLE, 1W 4.7 J R., CARBON R20 R., CARBON R20 R., CARBON R10 10K R., CARBON R20 5240029420 5240029420 3.3K J 3.3K J R045 R046 5240030620 R047 3.9K J R048 5240029620 R.,INCOMBUSTIBLE,1W 33 R.,CARBON R20 330 R.,CARBON R20 330 R.,CARBON R20 4.7 R.,CARBON 470 OHM R10 T. R049 △ 5241216710 J 5240027020 5240027020 5240022620 R050 J R051 R052 5240027420 R053 R., CARBON R10 10K R., CARBON R10 22K R., CARBON R20 R., CARBON R20 5240030620 5240031420 R054 R055 2.7K J 2.7K J 5240029220 R056 5240029220 R057 R058 5240027020 R., CARBON R20 330

CONTROL PCB ASSY (R-888X)

| CONTROL PCB ASSY (R-888X) | | |
|---|--|---|
| REF.NO. | PARTS NO. | DESCRIPTION |
| R059 R060 R061 R062 R063 | 5240031820 5240028220 5240031420 5240033020 5240034020 | R.,CARBON R20 33K J R.,CARBON R20 1.0K J R.,CARBON R10 22K R.,CARBON 100K R10 T. R.,CARBON R20 270K J |
| R064 R065 R066 R067 R068 | 5240031420 5240027020 5240031820 5240028220 5240033020 | R.,CARBON R10 22K R.,CARBON R20 330 J R.,CARBON R20 33K J R.,CARBON R20 1.0K J R.,CARBON 100K R10 T. |
| R069 U001 U002 U003 U004 | 5240034020 5220020500 5220019700 5220805300 5220805400 | R.,CARBON R20 270K J IC,LB1475 IC,LC7800 IC,LM6402H-421 IC,LM6402H-422 |
| U005 U006 U007 U008 U009 | 6048661000 5220427800 5220427800 5220022600 5220019400 | IC,M54517P IC,BA6209 IC,BA6209 IC,UPD4011BC IC,TC4069UBP |
| U013 U014 | 5220419500 5232252020 5220022600 5232251620 5232251620 | IC, LA6358 SI.TR. 2SC3400 IC, UPD4011BC SI.TR. 2SA1346 SI.TR. 2SA1346 |
| U017 U018 U019 U020 U021 U022 | 5232251620 5232252020 5242111300 5242111700 5232252020 | SI.TR.2SA1346 SI.TR.2SC3400 R.ARRAY,10KX4 R.ARRAY,10KX8 FRE8P-103J SI.TR.2SC3400 |
| U023 U024 U025 U026 | 5242111300 5232252020 5232252020 5232252020 | R.,ARRAY 10KX4 SI.TR.2SC3400 SI.TR.2SC3400 SI.TR.2SC3400 |
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R-888X/V-850X/V-750

FT PCB ASSY (V-850X/V-750)

| REF.NO. | PARTS NO. | DESCRIPTION |
|-------------------------------------|--|--|
| R12 R13 R14 U1 U2 U3 | 5240032220 5240029020 5240033020 5232252020 5220040400 5220040500 | R.,CARBON R20 47K J R.,CARBON R10 2.2K R.,CARBON 100K R10 T. SI.TR.2SC3400 IC.,M4011BP |

COUNTER PCB ASSY(B) (R-888X)

| REF.NO. | PARTS NO. | DESCRIPTION |
|------------------------|---|---|
| D001 D002 D003 D004 | *5200183700 *5210183700 *5800743800 5225014900 5225015000 | COUNTER PCB ASSY(B) COUNTER PCB(B) PLATE, REFLECTIOR; LED LED, LN01801C; ORG LED, LN01301C; GRN |
| D005 U001 | 5225015000 5225014800 | LED,LN01301C;GRN LED DISPLAY,GL3N412 |

COUNTER PCB ASSY(A) (V-850X)

| REF.NO. | PARTS NO. | DESCRIPTION |
|-------------------|--|--|
| D001 D002 U001 | *5210183200 *5800743800 5225014900 | COUNTER PCB ASSY(A) COUNTER PCB(A) PLATE, REFLECTOR; LED LED LN01801C ORG LED DISPLAY, GL3N412 |

COUNTER PCB ASSY(A) (V-750)

| REF.NO. | PARTS NO. | DESCRIPTION |
|---------|-------------|---|
| U001 | *5210183200 | COUNTER PCB ASSY(A) COUNTER PCB(A) LED DISPLAY, GL3N412 |

CONTROL PCB ASSY(A) (V-750)

| CONTROL PCD ASSI(A) (V=750) | | |
|---|--|--|
| REF.NO. | PARTS NO. | DESCRIPTION |
| C001 C002 C003 | *5200183111 *5210183101 5173435000 5173070000 5173433000 | CONTROL PCB ASSY(A) CONTROL PCB C.,CERAMIC 0.047JF 50V Z C.,ELEC.SM 470UF/5.3V C.,CERAMIC 0.010JF 50V Z |
| C004 C005 C006 C008 C009 | 5260065850 5173433000 5267013620 5260161150 5263167123 | C., ELEC. 2.2UF 50V M C., CERAMIC 0.010UF 50V Z C., CERAMIC 100PF 50V J C., ELEC.2.2UF 50V C., METAL 0.022UF 50V J |
| C010 C011 C013 C015 CR01 | 5260165952 5260165952 5173435000 5173433000 5347000900 | C., ELEC.100UF/10V M USM C., ELEC.100UF/10V M USM C., CERAMIC 0.047UF 50V Z C., CERAMIC 0.010UF 50V Z CERAMIC OSC KBR-800H |
| D003 | 5224572001 | DIODE, ZENER; RD3.3EL2 FR |
| D004 | 5224573801 | DIODE, ZENER RD6.2EL2 FR |
| D005 D006 | 5224012920 | DIODE, 1S2473 |
| D007 | 5224012920 | DIODE, 1S2473 |
| D008 | 5224012920 | DIODE, 1S2473 |
| D009 | 5224012920 | DIODE,1S2473 |
| D010 | 5224013210 | DIODE,DS135D FA4 FF |
| D013 | 5224012920 | DIODE,1S2473 |
| D014 | 5224012920 | DIODE,1S2473 |
| D015 | 5224012920 | DIODE,1S2473 |
| D016 | 5224012920 | DIODE,1S2473 |
| D017 | 5224012920 | DIODE,1S2473 |
| D020 | 5224574101 | DIODE,ZENER; RD6.8EL2 FR |
| D021 D022 | 5224012920 | DIODE,1S2473 |
| D023 D024 | 5224012920 | DIODE,1S2473 |
| D026 | 5224575701 | DIODE, ZENER; RD11EL2 FR |
| D027 | 5224012920 | DIODE, 1S2473 |
| P001 | 5336202500 | CONN.PLUG, 5483-05A WHT |
| P002 | 5336206600 | CONN.PLUG, 5483-06A BLK |
| P003 | 5336204500 | CONN.PLUG, 5483-05A RED |
| P004 | 5336204400 | CONN.PLUG, 5483-04A RED |
| P005 | 5336202200 | CONN.PLUG, 5483-02A WHT |
| Q001 | 5230781120 | TR 2SC1740SLN |
| Q002 | 5230781120 | TR 2SC1740SLN |
| Q003 | 5230781120 | TR 2SC1740SLN |
| Q005 Q006 R001 R002 R003 R004 R005 R006 | 2 5181506000 | TR 2SA933SLN R.,CARBON R25 10K J R.,CARBON R25 10K J R.,CARBON R25 10K J R.,CARBON R25 2.7K J |
| R007 | 5181470000 | R., CARBON R25 330 J |
| R008 | 5181482000 | R., CARBON R25 1.0K J |
| R009 | 5181518000 | R., CARBON R25 33K J |
| R010 | 5181514000 | R., CARBON R25 22K J |
| R011 | 5181530000 | R., CARBON R25 100K J |
| R012 | 5181540000 | R., CARBON R25 270K J |
| R013 | 5181514000 | R., CARBON R25 22K J |
| R014 | 5181514000 | R., CARBON R25 22K J |
| R015 | 5181498000 | R., CARBON R25 4.7K J |
| R016 | 5181554000 | R., CARBON R25 1.0M J |
| L | | |

SW PCB ASSY(B) (V-850X)

| REF.NO. | PARTS NO. | DESCRIPTION |
|---|--|--|
| R019 R020 R021 R022 R023 R024 | 5240023820 5240026620 5240026620 5240025820 5240032220 | R., CARBON R20 15 J R., CARBON R20 220 J R., CARBON R20 220 J R., CARBON 100 OHM R10 T. R., CARBON R20 47K J |
| R025 R026 R027 R028 R029 R030 R031 | | R.,CARBON R10 10K R.,CARBON R20 47K J R.,CARBON 100 OHM R10 T. R.,CARBON 100 OHM R10 T. R.,CARBON R25 82 K G |
| R032 R033 R034 R035 R036 R044 R045 R101 R201 | 5240030620 5284010500 5181506000 | R.,CARBON R10 10K R.,CARBON R10 10K VR.,SLIDE; 20KAX2 L=30 R.,CARBON R25 10K J VR.,SLIDE; 50KA L=60 |
| \$001 \$002 \$003 \$004 \$005 \$006 \$007 \$008 \$009 \$010 | 5302103200 5302103200 5302103200 5302103200 5302103200 | SW, TACT; KHH10910 SW, TACT; KHH10910 SW, TACT; KHH10910 SW, TACT; KHH10910 SW, TACT; KHH10910 |
| S011 S012 S013 S014 S015 S016 S017 S018 S019 S020 | 5302103200 5302103200 | SW, TACT; KHH10910 SW, TACT; KHH10910 SW, TACT; KHH10910 SW, TACT; KHH10910 SW, TACT; KHH10910 |
| S021 S022 S026 U001 U002 U003 | 5302103200 5302103200 5232250600 5220806500 5232252020 | SW, TACT; KHH10910 SW, TACT; KHH10910 TR. ARRAY- M54561P IC. UPD7507CU-210 SI.TR.2SC3400 |
| U004 U005 U006 U007 U008 U009 U010 | | SI.TR.2SA1346 SI.TR.2SC3400 SI.TR.2SC3400 R.,ARRAY 10KX4 R.,ARRAY 10KX3 |
| | | |
| | | |
| | | |
| | | |

JACK PCB ASSY (V-850X/V-750)

| REF.NO. | PARTS NO. | DESCRIPTION |
|---|--|---|
| | *5200182811 *5210182801 5260162550 5173433000 5260162550 | JACK PCB ASSY JACK PCB C., ELEC.10UF 16V C., CERAMIC 0.010UF 50V Z C., ELEC.10UF 16V |
| C103 C203 C104 C204 C105 C205 J001 J101 J201 | 5260162550 5172224000 5330009000 | C.,CERAMIC 100PF/50V T C.,ELEC.10UF 16V C.,CERAMIC 1000PF/50V T JACK,PIN 3P PHONE JACK,PIN 1P MIC |
| P301 P302 R001 R002 R101 R201 R103 R203 | 5336204300 5240028220 5240033020 | CONN.PLUG, 5483-03A WHT CONN.PLUG, 5483-03A RED R.,CARBON R20 1.0K J R.,CARBON 100K R10 T. R.,CARBON R20 1.0K J |
| R104 R204 R105 R205 R106 R206 R107 R207 R108 R208 | 5240024220 5240030620 5240029220 5240033820 5240033020 | R.,CARBON R20 22 J R.,CARBON R10 10K R.,CARBON R20 2.7K J R.,CARBON R10 220K R.,CARBON 100K R10 T. |
| R109 R209 U001 U002 | 5240025820 5220427900 5220416200 | R.,CARBON 100 OHM R10 T. IC,M5216L IC,M5218L |

FT PCB ASSY (V-850X/V-750)

| REF. | NO. | PARTS NO. | DESCRIPTION |
|---------------------------------|----------------|--|--|
| C1 C2 C3 | | *5200185500 *5210185501 5260161150 5260162050 5260161150 | FT PCB ASSY FT PCB C.,ELEC.2.2UF 50V C.,ELEC. 4.7UF 35V M SM C.,ELEC.2.2UF 50V |
| C4 C5 C6 C7 D1 | D2 | 5260160550 5260162550 5260160750 5172216000 5224015020 | C.,ELEC. 0.47UF 50V M SM C.,ELEC.10UF 16V C.,ELEC. 1UF50V SM T-N C.,CERAMIC 220PF/50V T DIODE,1SS133T-77 |
| D3 D5 D7 P1 R01 | D4 D6 D8 | | DIODE, 1SS133T-77 DIODE, 1SS133T-77 DIODE, 1SS133T-77 CONN. PLUG, 5483-07A WHT R., CARBON R20 3.3K J |
| R02 R03 R04 R05 R06 | | 5240025220 5240034220 5240030020 5240029420 5240034220 | R.,CARBON R20 56 J R.,CARBON R20 330K J R.,CARBON R20 5.6K J R.,CARBON R20 3.3K J R.,CARBON R20 330K J |
| R07 R08 R09 R10 R11 | | 5240030020 5240033020 5240031420 5240030620 5240032220 | R., CARBON R20 5.6K J R., CARBON 100K R10 T. R., CARBON R10 22K R., CARBON R10 10K R., CARBON R20 47K J |

SW PCB ASSY(A) (V-750)

| REF.NO. | PARTS NO. | DESCRIPTION |
|---|--|---|
| R020 R021 R022 R023 R024 R025 R101 R201 | 5181490000 5181490000 5284010400 5284010500 5284010600 | R.,CARBON R25 2.2K J R.,CARBON R25 2.2K J VR.,SLIDE; 1KB L=45 VR.,SLIDE; 20KAX2 L=30 VR.,SLIDE; 50KA L=60 |
| S001 S002 S003 S004 S005 S006 S007 S008 S009 S010 | | SW., TACT; KHH10910 SW., TACT; KHH10910 SW., TACT; KHH10910 SW., TACT; KHH10910 SW., TACT; KHH10910 |
| U001 | 5302103200 5300034300 5300909600 5232250600 5220427300 | SW., TACT; KHH10910 SW., PUSH 2-2 SPH2 SW., SLIDE 2-3 SSY-023 TR. ARRAY, M54561P IC. IR2E-20 |

SENSOR PCB ASSY (V-850X/V-750)

| REF.NO. | PARTS NO. | DESCRIPTION |
|--------------|--|--|
| Q001 R001 | *5210182200 *5800735900 5228010400 | SENSOR PCB ASSY SENSOR PCB SPACER PHOTO REFLECT. NJL5141E-B R.,CARBON R25 1.0K J |

TIMER PCB ASSY(B) (R-888X)

| REF.NO. | PARTS NO. | DESCRIPTION |
|--------------|--|--|
| J001 S001 | *5200183800 *5210183800 5334027500 5300912100 | TIMER PCB ASSY(B) TIMER PCB(B) CONNECTOR SOCKET,4P SW,SLIDE 2-3 SSSS32 L=4 |

TIMER PCB ASSY(A) (V-850X)

| REF.NO. | PARTS NO. | DESCRIPTION |
|----------------------|--|---|
| J001 S001 S002 | *5200183300 *5210183300 5334027500 5300912100 5302103200 | TIMER PCB ASSY(A) TIMER PCB(A) CONNECTIOR SOCKET, 4P SW.SLIDE;2-3 SSSS32 L=4 SW.TACT;KHH10910 |

TIMER PCB ASSY(A) (V-750)

| REF.NO. | PARTS NO. | DESCRIPTION |
|--------------|--|--|
| S001 S002 | *5200183310 *5210183300 5300912100 5302103200 | TIMER PCB ASSY(A) TIMER PCB(A) SW.,SLIDE;2-3 SSSS32 L=4 SW.,TACT; KHH10910 |

DBX PCB ASSY (R-888X/V-850X)

| REF.NO. | PARTS NO. | DESCRIPTION |
|---|---|---|
| C501 C601 C502 C602 | *5200184001 *5210184001 *5544750000 5260160750 5263167923 | DBX PCB ASSY DBX PCB PIN, CONBINATION C., ELEC. 1UF5 SM T-N C., METAL 0.1UF5 J VT |
| C503 C603 C504 C604 C505 C605 C506 C606 C507 C607 | | C., METAL 0.1U 50V J VT C., MYLAR 0.00 UF / 100V JT C., MYLAR 0.00 UF / 100V JT C., POLYPRO. 3 PF 100V J C., ELEC. 0.33 50V M LL |
| C508 C608 C509 C609 C510 C610 C511 C611 C512 C612 | 5171868000 5260222050 5263107020 5260221050 5260165052 | C., MYLAR 0.03 F 100V J T C., ELEC. 10U 3 5V M LL C., POLYPRO. 70PF 100V J C., ELEC. 0.68 F 5OV M LL C., ELEC. 47UF OV M USM VT |
| C513 C613 C514 C614 C515 C615 C516 C616 C517 C617 | 5172212000 | C.,MYLAR 0.007UF/100V JT C.,MYLAR 0.02UF/100V J T C.,ELEC. 1UF5V SM T-N C.,CERAMIC 10PF/50V T C.,ELEC.10UF 6V |
| C518 C618 C519 C619 C520 C620 C521 C621 C522 C622 | 5260222050 | C., METAL 0.1U/50V J VT C., ELEC. 0.33F 50V M LL C., MYLAR 0.03UF 100V J T C., ELEC. 10UF 35V M LL C., MYLAR 0.02UF/100V J T |
| C523 C623 C524 C624 C525 C625 C526 C626 C527 C627 | 5170368000 5263106820 | C., ELEC. 0.68 50V M LL C., ELEC.47UF 10V M USM VI C., MYLAR 0.007UF/100V JT C., POLYPRO. 30PF 100V J C., ELEC.10UF 16V |
| C528 C628 C529 C629 C530 C630 C531 C631 C532 C632 | 5263167923 5170364000 5170364000 | C., METAL 0.1UF/50V J VT C., METAL 0.1UF/50V J VT C., MYLAR 0.0033UF/100V JT C., MYLAR 0.0033UF/100V JT C., POLYPRO. 330PF 100V J |
| C533 C633 C534 C634 C535 C635 C701 C702 | 5260162550 | C.,CERAMIC 100PF/50V T C.,ELEC.10UF 16V C.,CERAMIC 220PF/50V T C.,ELEC. 1UF50V SM T-N C.,ELEC.10UF 16V |
| C703 C704 C705 C706 D701 | 5260162050 5260165952 5260160750 5260162550 5224540301 | C.,ELEC. 4.7UF 35V M SM C.,ELEC.100UF/10V M USM C.,ELEC. 1UF50V SM T-N C.,ELEC.10UF 16V DIODE,ZENER RD5.1EB2 FR |
| J701 Q501 Q601 Q502 Q602 Q503 Q603 Q504 Q604 | 5230781120 5230781120 | CONN.SOCKET; 5244-11A TR.2SC1740SLN TR.2SC1740SLN TR.2SC1740SLN TR.2SC1740SLN |
| Q505 Q605 Q506 Q606 Q701 R051 R061 R052 R062 | 5230781120 5230019020 5280020900 | TR. 2SC1740SLN TR. 2SC1740SLN TR. 2SA933SLN R. ,TRIMMER 2.2KB H. R. ,TRIMMER 1.0KB H. |

CONTROL PCB ASSY(A) (V-750)

DESCRIPTION REF.NO. PARTS NO. R017 5181514000 R., CARBON R25 22K R., INCOMBUSTIBLE 1W 10 J △ 5241215510 R018 R., CARBON R25 R., CARBON R25 R., CARBON R25 5181474000 J 470 R019 15K 15K 5181510000 J J R020 R021 R022 R023 5181510000 R., CARBON R25 5181514000 5181495000 R024 22K J 3.6K R025 J R026 5181522000 47K J 5181530000 5181546000 R027 100K J J R028 470K R., CARBON R25 R., CARBON R25 5181522000 5181530000 R029 47K J R030 100K J .., CARBON R25 15K R., R25 100 OHM J FT R., CARBON R25 22K RO31 5181510000 J 5181458000 R032 R033 R034 5181514000 5181500000 R., CARBON R25 5181514000 R., CARBON R25 5181482000 R., CARBON R25 5181500000 R., CARBON R25 5181514000 R., CARBON R25 5.6K 22K R036 R037 R038 J 1.0K 5.6K R040 J R041 22K R042 R.,CARBON R25 100K J R.,CARBON R25 47K J R.,INCOMBUSTIBLE 1W 4.7 J R.,CARBON R25 10K J IC,LC6510C-751 5181530000 5181522000 \triangle 5241182910 R043 R045 R044 R046 R047 5181506000 R048 U001 5220806600 IC,M54517P IC,BA6209 U002 6048661000 5220427800 5220427800 U003 IC, BA6209 IC, UPD4011BC IC, UPD4011BC U004 5220022600 5220022600 U005 U006 SI.TR.2SA1346 SI.TR.2SC3400 SI.TR.2SC3400 5232251620 U007 5232252020 5232252020 U009 U010 SI.TR.2SC3400 SI.TR.2SC3400 5232252020 U011 5232252020 U012 U013 5232251620 SI.TR.2SA1346 U014 5232251620 SI.TR.2SA1346 U015 5232252020 SI.TR.2SC3400 SI.TR.2SC3400 5232252020 U022 5232252020 U023 SI.TR.2SC3400 SI.TR.2SC3400 SI.TR.2SA1346 U024 5232252020 5232251620 U025

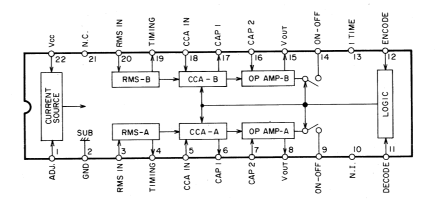
SW PCB ASSY(A) (V-750)

| REF.NO. | PARTS NO. | DESCRIPTION |
|---|---|--|
| | *5200183001 *5210183001 *5800743700 *5800764300 *5780022003 | SW PCB ASSY(A) SW PCB(A) REFLECTIOR, NR PAPER, SHEILD SCREW,BIND; M2X3 (BKK NI) |
| C001 C002 C003 D001 | *5785102000 5260162550 5171860000 5171860000 5225011700 | WASHER, SPRING; 2MM C., ELEC.10UF 16V C., MYLAR 0.015UF/100V J T C., MYLAR 0.015UF/100V J T LED, SLH34VRC3 RED |
| 1 DOO5 | 5225011800 5225011700 5225015220 5225015320 5225015220 | LED, SLH34MC3 GRN LED, SLH34VRC3 RED LED LN31GPH-TA GRN LED LN21RPH-TA RED LED LN31GPH-TA GRN |
| D008 D009 D010 D011 D012 D013 D014 D015 | 5225015320 5225015320 5224012920 5224012920 5224012920 | LED LN21RPH-TA RED LED LN21RPH-TA RED DIODE,1S2473 DIODE,1S2473 DIODE,1S2473 |
| | 5224012920 5224012920 5224012920 5224012920 5224013210 | DIODE, 1S2473 DIODE, 1S2473 DIODE, 1S2473 DIODE, 1S2473 DIODE, DS135D FA4 FF |
| | 5225015220 5225015220 5225015220 5225015220 5225015220 | |
| D106 D206 D107 D207 D108 D208 D109 D209 | | LED LN31GPH-TA GRN LED LN31GPH-TA GRN LED LN31GPH-TA GRN LED LN21RPH-TA RED |
| D111 D211 D112 D212 D113 D213 P031 P032 | 5225015320 5225015320 5225015320 5336202700 5336202500 | LED LN21RPH-TA RED LED LN21RPH-TA RED LED LN21RPH-TA RED CONN. PLUG; c 5483-07A WHT CONN. PLUG; 5483-05A WHT |
| Q001 Q002 Q003 Q004 R001 R002 R003 R004 R005 R006 | | SI.TR.2SB698F 0.6 250 SI.TR.2SB698F 0.6 250 R.,CARBON R25 15 J R.,CARBON R25 15 J R.,CARBON R25 15 J |
| R007 R008 R009 R010 R011 R012 | 5181438000 5181466000 5181466000 5181514000 5181446000 | R. CARBON R25 15 J R. CARBON R25 220 J R. CARBON R25 220 J R. CARBON R25 22K J R. CARBON R25 33 J |
| R013 R014 R015 R016 R017 R018 R019 | 5181446000 5181446000 5181458000 5181482000 5181466000 | R.,CARBON R25 33 J R.,CARBON R25 33 J R., R25 100 OHM J R.,CARBON R25 1.0K J R.,CARBON R25 220 J |

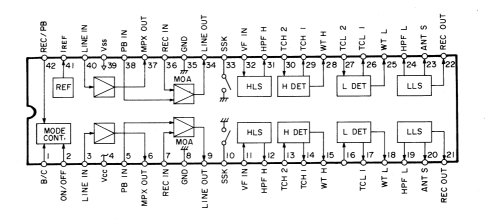
8 IC BLOCK DIAGRAMS

ICブロック・ダイヤグラム

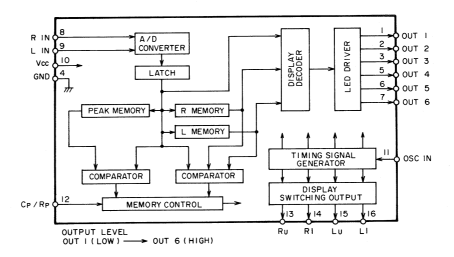
AN6291



CX20187



IR2E-20



DBX PCB ASSY (R-888X/V-850X)

| REF.NO. | PARTS NO. | DESCRIPTION |
|---|---|---|
| R071 R072 R501 R601 R502 R602 R503 R603 R504 R604 | 5280020900 5240031020 5240028220 5240033020 5240033020 | R.,TRIMMER 2.2KB H. R.,CARBON R10 15K R.,CARBON R20 1.0K J R.,CARBON 100K R10 T. R.,CARBON 100K R10 T. |
| R505 R605 R506 R606 R507 R607 R508 R608 R509 R609 | 5240029420 5240031820 5240033420 5240033920 5240029820 | R.,CARBON R20 3.3K J R.,CARBON R20 33K J R.,CARBON R10 150K R.,CARBON R20 240K J R.,CARBON R20 4.7K J |
| R510 R610 R511 R611 R512 R612 R513 R613 R514 R614 | 5240031020 5240031020 5240029420 5240029420 5240030620 | R., CARBON R10 15K R., CARBON R10 15K R., CARBON R20 3.3K J R., CARBON R20 3.3K J R., CARBON R10 10K |
| R515 R615 R516 R616 R517 R617 R518 R618 R519 R619 | 5240028220 5240023420 5240029820 5240031020 5240026220 | R., CARBON R20 1.0K J R., CARBON 10 OHM R., CARBON R20 4.7K J R., CARBON R10 15K R., CARBON R20 150 J |
| R520 R620 R521 R621 R522 R622 R523 R623 R524 R624 | 5240031020 5240029820 5240033020 5240031020 5240025820 | R.,CARBON R10 15K R.,CARBON R20 4.7K J R.,CARBON 100K R10 T. R.,CARBON R10 15K R.,CARBON 100 OHM R10 T. |
| R525 R625 R526 R626 R527 R627 R528 R628 R529 R629 | 5240033020 5240034620 5240034620 5240029420 5240030620 | R.,CARBON 100K R10 T. R.,CARBON R20 470K J R.,CARBON R20 470K J R.,CARBON R20 3.3K J R.,CARBON R10 10K |
| R530 R630 R531 R631 R532 R632 R533 R633 R534 R634 | 5240028220 5240023420 5240029820 5240031020 5240026220 | R., CQRBON R20 1.0K J R., CARBON 10 OHM R., CARBON R20 4.7K J R., CARBON R10 15K R., CARBON R20 150 J |
| R535 R635 R536 R636 R537 R637 R538 R638 R539 R639 | 5240029820 | R.,CARBON R10 15K R.,CARBON R20 4.7K J R.,CARBON R20 33K J R.,CARBON R10 150K R.,CARBON R20 240K J |
| R540 R640 R541 R641 R542 R642 R543 R643 R544 R644 | 5240029820 5240031020 5240031020 5240029420 5240029420 | R., CARBON R20 4.7K J R., CARBON R10 15K R., CARBON R10 15K R., CARBON R20 3.3K J R., CARBON R20 3.3K J |
| R545 R645 R546 R646 R547 R647 R548 R648 R701 | 5240030620 5240031020 5240031820 5240031820 5240068220 | R., CARBON R10 10K R., CARBON R10 15K R., CARBON R20 33K J R., CARBON R20 1.0K G |
| R702 R703 R704 R705 R706 | 5240028220 5240033020 5240033020 ∆5183574000 5240068220 | R.,CARBON R20 1.0K J R.,CARBON 100K R10 T. R.,CARBON 100K R10 T. R.,INCOMBUSTIBLE 68 1/4W R.,CARBON R20 1.0K G |

DBX PCB ASSY (R-888X/V-850X)

| REF.NO. | PARTS NO. | DESCRIPTION |
|---------|------------|-------------|
| U701 | 5220423100 | IC,AN6291 |
| U702 | 5220416200 | IC,M5218L |
| U703 | 5220423100 | IC,AN6291 |
| U704 | 5220416200 | IC,M5218L |

LED MODULE PCB ASSY (R-888X/V-850X) (PC Board omitted)

| REF.NO. | PARTS NO. | DESCRIPTION |
|--------------|--|---|
| | *5200182100 *5292204700 5260162550 5260162550 5260162550 | LED MODULE PCB ASSY LED MODULE LT-1155 C.,ELEC.1OUF 16V C.,ELEC.1OUF 16V C.,ELEC.1OUF 16V |
| C005 R001 | 5260162550 5260162550 5240031020 5240029020 5240031720 | C., ELEC.10UF 16V C., ELEC.10UF 16V R., CARBON R10 15K R., CARBON R10 2.2K R., CARBON R20 30K J |
| | 5240031720 5242116600 | R.,CARBON R20 30K J R.,ARRAY,820 OHMX8 |

POWER SW PCB ASSY (R-888X/V-850X/V-750) (PC Board Omitted)

| *5200116240 POWER SW PCB ASSY [E,UK] *5200116250 POWER SW PCB ASSY [A] *5210073201 POWER SW PCB *5730007500 COVER, CAPACTIOR S001 \$\triangle 5300031900 SW., PUSH SPLC1P 1.5MMPCB Z001 \$\triangle 5267703800 C.SPARK KILLER 4700PF400V | REF.NO. | PARTS NO. | DESCRIPTION |
|---|---------|--|---|
| | | *5210073201 *5730007500 \$\triangle\$ 5300031900 | POWER SW PCB COVER, CAPACITOR SW., PUSH SPLC1P 1.5MMPCB |

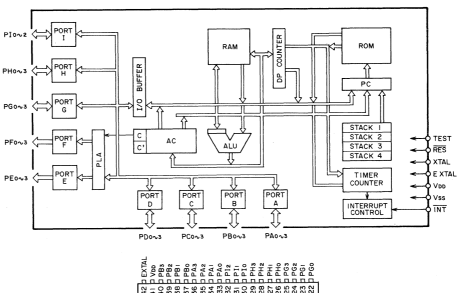
POWER SW PCB ASSY (R-888X/V-850X/V-750) [J,US,C,GE] (PC Board Omitted)

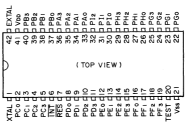
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|--------------|-----------------------------|--|
| S401 Z401 | *5210073201 △ 5300031900 | POWER SW PCB ASSY POWER SW PCB SW.,PUSH SPLC1P 1.5MMPCB C.SPARK KILLER 4700PF400V |

Parts marked with *require longer delivery time.

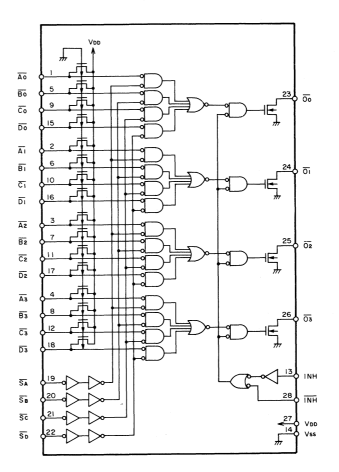
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LM6402H-421 LM6402H-422

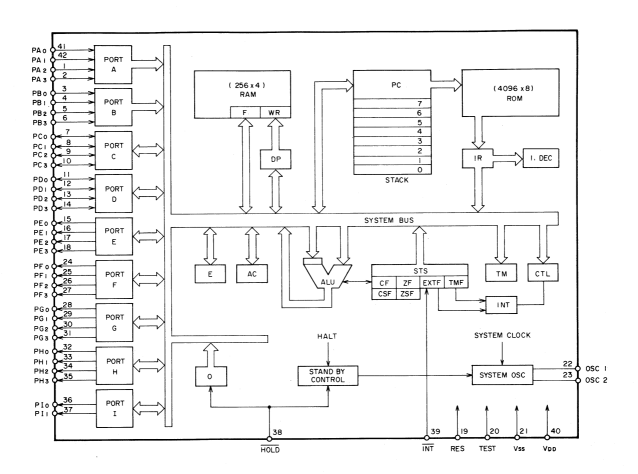




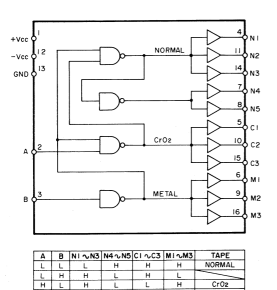
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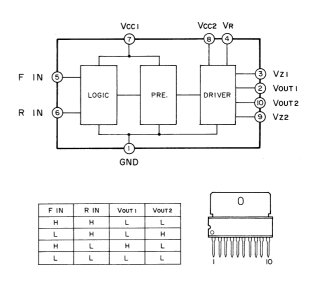
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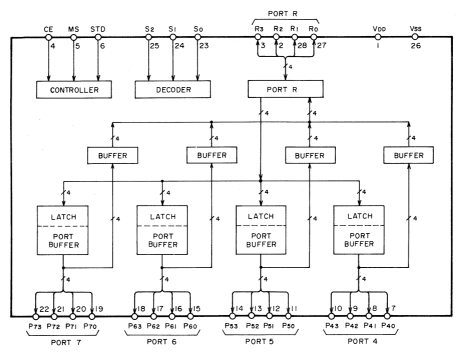




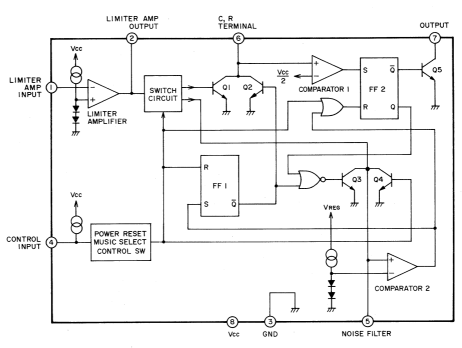
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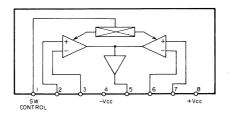
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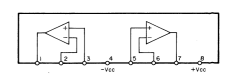
M51143AL



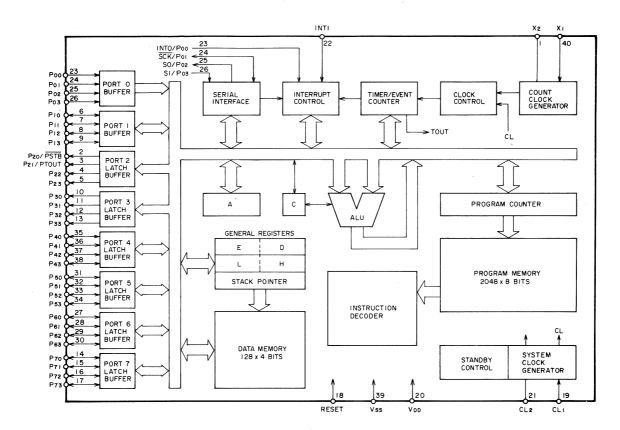
M5201L



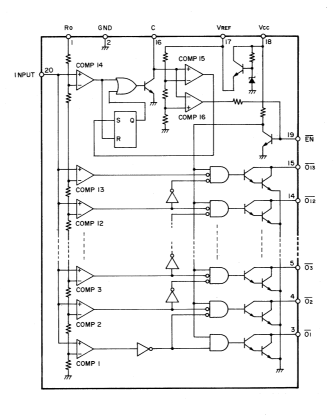
M5216L M5218L



μ PD7507CU-210



LB1475



R-888X

1st Issue; September, 1985

R-888X

R-888X

V-850X

V-850X

V-/50

V-750

Q1 ~Q3 2SC1740S LNS (Q4 2SD313E) Q5 ,Q6 2SA933S LNS

V-750

D5 \(\cdot D9 \) IS2473
D10 \(DS135D \)
D11 \(\cdot D12 \) IS2473
D13 \(\cdot D17 \) -D18 \(\cdot D19 \) RD6.8EL2

Q1 ~ Q3 2SC1740S LNS

Q4 2SD313E Q5 , Q6 2SA933S LNS

RD3.3EL2 FR RD6.2EL2 FR

D2I , D22 D23 , D24 D25 D26 D27

ISSI33T RDIIEL2 IS2473

U18 LB1475
U19 \(\times \) U21 2SC3400
U22 \(\times \) U23 \(-\times \)
U24 2SC3400
U25 2SA1346
U26 \(\times \) U27 \(-\times \)

U9 \(\text{UI2} \) U13 \(\text{UI4} \) U13 \(\text{UI4} \) U15 \\ 25C3400 \\
U16 \\ 25A1346 \\
U17 \\ \text{U7800} \)

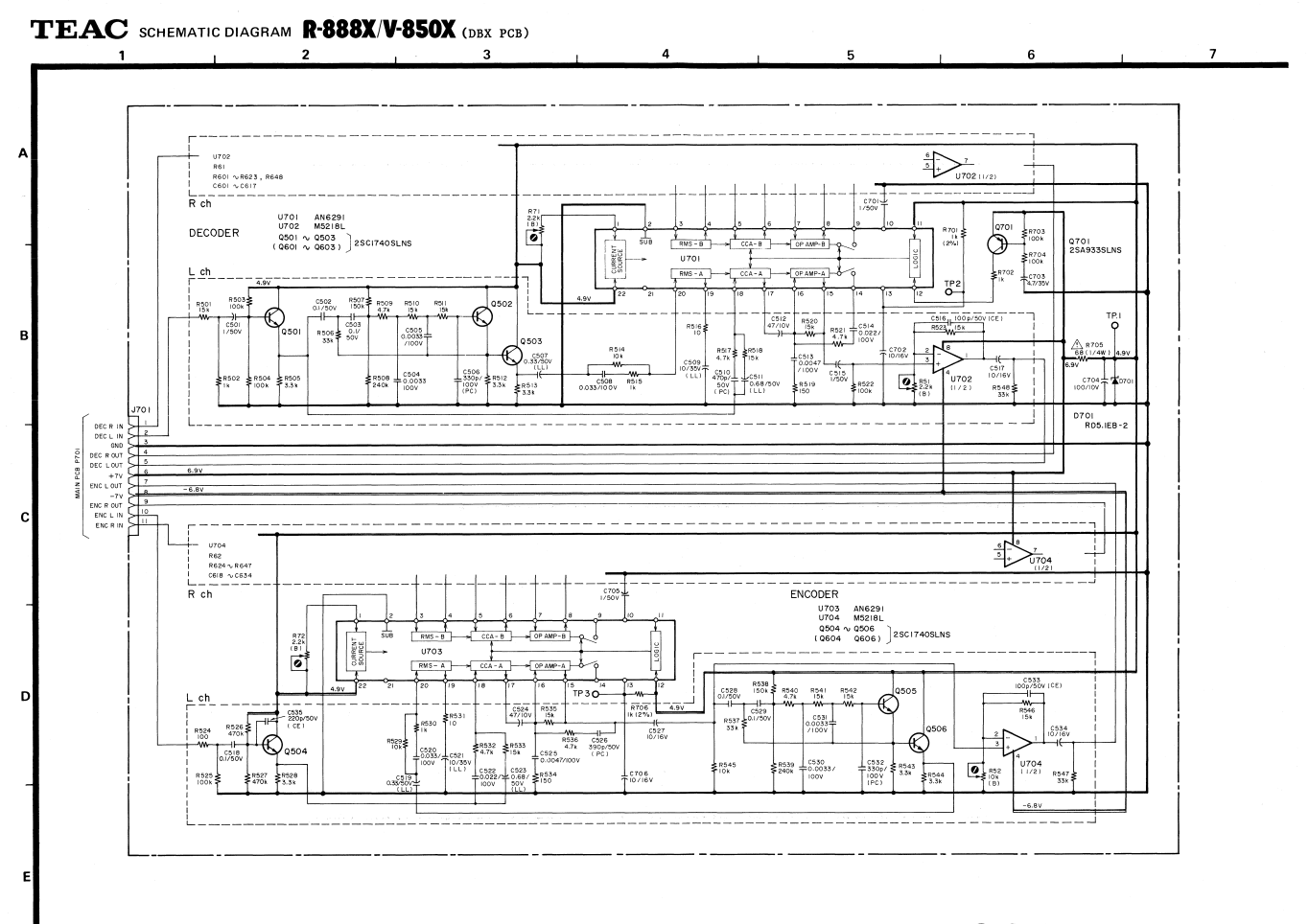
UI LC65IOC - 75
U2 M54517P
U3 ,U4 BA6209
U5 ,U6 µPD40IIBC
U7 2SAI346
U8 —

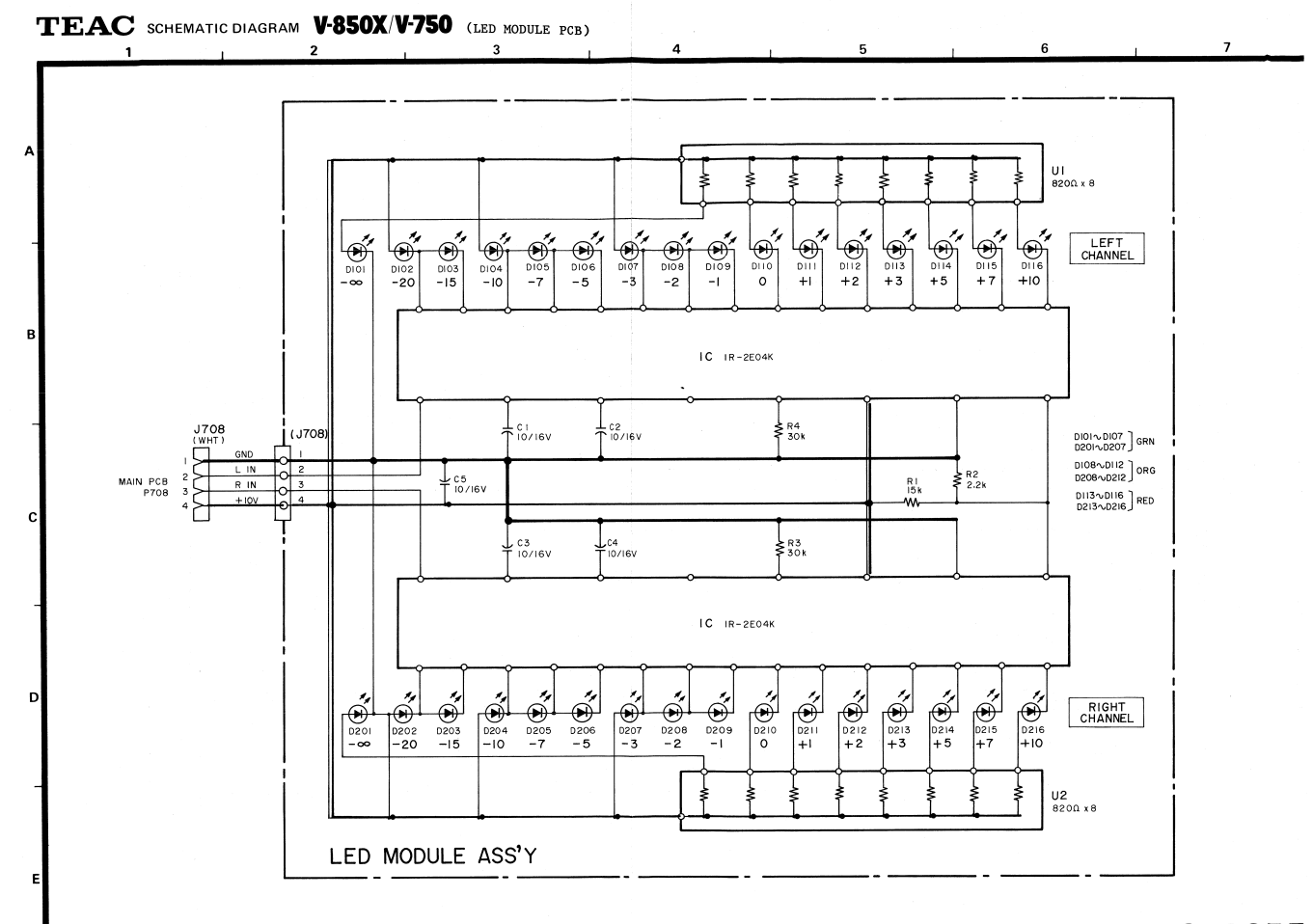
LC6510C - 751

CONTROL PCB

2SA1346 : DIGITAL TRANSISTOR

V-850X





R-888X

¹C6 ↑1/50V C2 4.7/35V (WHT) (WHT) U2 (1/4) PLAY SIG U3 +5V GND ± C5 7 4 U2 (1/4) OUT TAPE/SOURCE SIG **)** 6 CLOCK MONI. SW 7 C3 2.2/50V RESET SET R6 ≱ D5 ▲ U2 (1/4) UI: 2SC3400 RIO U2 : M4011BP 10 k U3 : M4013BP C4 1 0.47/50V DI ~D8: ISSI33T FT PCB

INSTRUCTIONS FOR SERVICE PERSONNEL

BEFORE RETURNING APPLIANCE TO THE CUSTOMER, MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT.

NOTES

- 1. Resistor values are in ohms (k=kilo-ohms, M=megohms).
- 2. Capacitor values are in microfarads (p=picofarads).
- Voltage and signal level values are for reference only. 0dB=0.775V
- 4. Front panel indication
- 5. [Rear panel indication
- 6. ----: +B power supply circuit
- 7. ———: -B power supply circu
- 8. A Parts marked with this sign are safety critical components. They must always be replaced with identical components-refer to the appropriate parts list and ensure exact replacement.

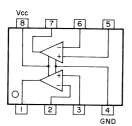
注意

- 1. 抵抗の単位は $\Omega(k=k\Omega, M=M\Omega)$ です
- 2. コンデンサの単位はμF(p=pF)です.
- 電圧及び信号レベルは参考値です。
 0 dB=0.775V
- 4. ニニニニニフロント・パネル上の表示
- 5. [----]:リア・パネル上の表示
- 6. _____: +B 電源回路
- 7. ———: -B 電源回路
- 8. △マークのある部品は安全重要部品です。 交換するときは必ずティアック指定の部品を使用してください。

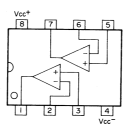
V-850X/V-750

R-888X/V-850X/V-750

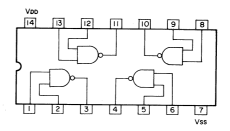
LA6358



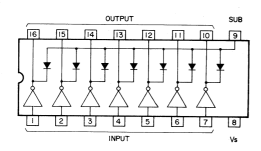
M5220P



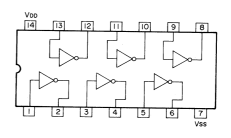
M4011BP μPD4011BC



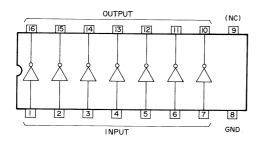
M54561P



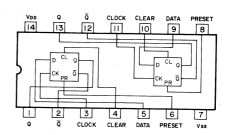
TC4069UBP



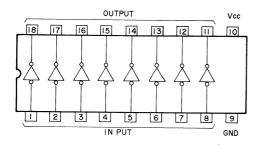
M54517P



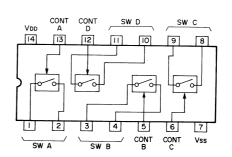
M4013BP



M54565P



M4066BP



R-888X/V-850X/V-750

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